Approved For Release 2001/09/03 : GIA-RDP78B04560A005000010036-1

CONFIDENTIAL NO FOREIGN DISSEM

PHOTOGRAPHIC INTERPRETATION





## AAA SITE SURVEY **NORTH VIETNAM**

NPIC/R-436/65 **26 NOVEMBER 1965** 

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Approved For Release 2001/09/03 : CIA-RDP78B04560A005000010036-1

#### WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

### Approved For Release 2600 NS/LIBE NETA-RDP78B04560A005000010036-1

25X1C

# MONTHLY AAA SITE SURVEY NORTH VIETNAM

The "AAA Site Survey, North Vietnam," provides a consolidated listing of all occupied sites observed on the latest aerial photography. New mission inputs will provide information on newly identified sites, which after initial reporting will be carried only when occupied. Previously reported unoccupied sites will be evaluated on a mission-by-mission basis, and reported immediately when first observed to be occupied.

For reporting purposes, AAA defenses are divided into three basic categories: HMGAA (50 cal. and 12.7mm), light (ZPU-1, ZPU-2, ZPU-4, 37mm), medium (57mm, 85 mm), and heavy (100mm and larger).

The computer tabulation provides the following information, from left to right, in two or more line entries.

- A. FIRST LINE
- (1) Installation Number -- A unique installation number containing the standard two letter country designator, a two digit province designator, and a four digit installation designator within the province. The ALPHA E denotes the NPIC report type. A map showing provinces and their designators is included in this report.
- (2) Name -- Name of nearest town or village as derived from the AMS map series L509, scale 1:250,000, and abbreviated within the ten space limitation, as appropriate.
- (3) Military Zone -- Atwo letter or Roman Numeral abbreviation of the military district as indicated on the map included in this report.
- (4) Coordinates -- Geographic coordinate derived from the AMS map series L509, scale 1:250,000 and/or AMS map series L701, scale 1:50,000. In case of

multiple sites reported under the same installation number, the coordinate represents the centermost coordinate.

- (5) UTM -- UTM coordinate, derived from the AMS series L509, scale 1:250,000 and/or AMS map series L701, scale 1:50,000, carried to the nearest 100 meters. In case of multiple sites reported under the same installation number, the coordinate represents the centermost coordinate.
- (6) Status -- Listed as active or dummy. Only occupied dummy sites will be reported.
- B. SECOND LINE
- (1) Date -- Date of information (photography) from which the report is derived.
- (2) Mission -- Mission Alpha/numeric designator from which the report is derived.
- (3) Frame -- Frame number(s) from which the report is derived. The IBM program provides for a maximum of two selected frame numbers. In cases where the installation is imaged on more than two frames, the two best-quality frames are recorded. The alpha designator preceding the frame number denoted the camera position.
- (4) Count -- Site, position, and equipment count normally expressed by a single digit in the case of site(s), and no more than two digits in the case of position(s) and equipment.
- (5) Site Category -- Site category preceded by degree

25X1A

25X1A

CONFIDENTIAL

#### Approved For Release 2001/09/03 - CIA RDP78B04560A005000010036-1

NO FOREIGN DISSEM

25X1C

of confidence.

The third and following lines report the number of positions occupied and/or unoccupied; the size of the weapon (light, medium, or heavy); other equipment by count and type (fire control radar, fire director, etc.); and associated vehicles, as appropriate.

When two or more sites are carried under the same installation number, normally they will be reported in their entirety and one will immediately follow the other.

Several abbreviations appearing in the "Equipment Type" column include: PROB.(Probable), POSS.(Possible), LT.(Light), MED.(Medium), HVY.(Heavy), PSN.(Position),

OCC. (Occupied), UNOCC. (Unoccupied), and HMGAA (Heavy Machine Gun Antiaircraft). Other abbreviations may appear in this column when equipment and/or vehicles are reported and as imposed by report space limitations. In an installation containing more than one site, the "Equipment Type" column will also indicate the number either dismantled or not observed.

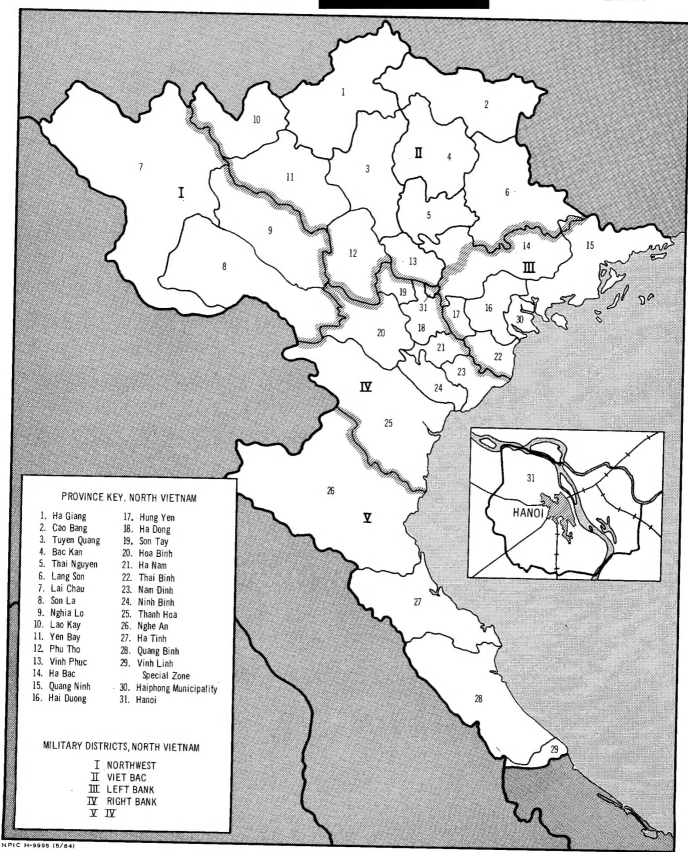
Sites are arranged by geographic coordinates in ascending order. Upon request, NPIC can provide additional listings in any of the following sequences: installation number, alphabetic, military district, UTM coordinates, or date of information.

CONFIDENTIAL

NO FOREIGN DISSEM
Approved For Release 200

NO FOREIGN DISSEM

25X1C



	CONFIDEN	NTIAL/NOF®PP	early arrayma	man an grad syllen arasis dalah dalah manasah salah	this test that the facilities	60A005000010	036 <sub>2</sub> 5 <sub>X1C</sub>	R-436/65
	INSTALLATION	NO. NAME	MD	COORDINATE	UTM	STATUS	COUNT	EQUIRMENT TYPE
	VN29ØØ18 E	VINHLINH	IV	17.03N 10700E	YD144866	ACTIV	E 1	LT:AAA SITE
25X1D				*			4	LT AAA PSN OCC
25,410	VN29ØØ41 E	VINHLINH	I V	17Ø3N 1Ø7ØØE	YD138873	ACTIV	E 1 4	HMGAA SITE
25X1D	VN29ØØ47 E	XOMBANG	IV	17Ø7N 1Ø645E	XD865933	ACTIV	-8-	LT AAA SITE
25X1D	(i)						1 3	LT AAA PSN UNOCC
25X1D	VN28ØØØ3 E	DONGHOI :	I V.	1727N 1Ø636E	XE698321	ACTIV	E 1 1	LT AAA SITE LT AAA PSN OCC
							3	LT AAA PSN UNDCC
25X1D	VN28ØØ55 E	DONGHOI :	ΙV	1727N 10637E	XE72Ø316	ACTIVE	1 4 !	LT & AAA & SITE & LT & AAA & PSN OCC #
	VN28ØØ94 E	DONGHOI	IV.	1728N 1Ø637E	XE721331	ACTIVE	1 : 3	LT AAA SITE
25X1D		,					3	LT AAA PSN UNOCC
25X1D	VN28ØØ95 E	DONGHOA	I V	1728N 1Ø637E	XE718317	ACTIVE	1 4	LT GAAA SITE LT GAAA PSN OCC
	VN28ØØ21 E	CUUDINH	IV	1742N 10629E	XE588584	ACTIVE	= 1 : 3	MED AAA SITE
25X1D							,	HED AAA FSN OCC

**0A005000010036-1**<sup>2</sup>∮X1C

					***					25.74.0	
l	CONF	FIDENTIAL	_/NOFORRIC					050000100	36-1 4	25X1C R-436/	65
	INSTALL	ON NOITA	NAME	MD	COOR	DINATE	UTM	STATUS	COUNT	EQUI	PMENT TYPE
	VN28ØØ56	·E	QUANGKHE	I۷	1742N	1Ø629E	XE579572	ACTIVE		•	
									1	LT AAA	SITE
25X1D									3	LT AAA	PSN POSS OCC
23/10									1	LT AAA	PSN UNDCC
	VN28ØØ85	E	CUUDINH	IV.	17.43N	1Ø627E	XE543591	ACTIVE			
									1	HMGAA	SITE
25X1D									6	HMGAA	PSN OCC.
	VN28ØØ65	Ε	THANHTHIEN	IV	1753N	1Ø55ØE	WE879789	ACTIVE			
//									1	LT AAA	SITE
25X1D					4.0		_		4	LTAAA	PSN OCC
	VN28ØØ66	Ε	VINHSON	I V.	1757N	10630E	XE598862	ACTIVE			
	F			0. 00					1	LT AAA	SITE
									2	LT AAA	PSN DCC
25X1D									1	LTAAA	PSN UNOCC
	VN27ØØ96	Ε	BAIVANXOM	ΙV	18Ø4N	1Ø548E	WE862983	ACTIVE			
									1	LT AAA	SITE
25X1D									4	LT AAA	PSN OCC
	VN27ØØ99	E	BAIVANXOM	· IV	18Ø4N	1Ø548E	WE86398Ø	ACTIVE			
									1	LT AAA	SITE
									2	LT AAA	PSN POSS OCC
25X1D									2	LT AAA	PSN UNDCC
	VN27Ø1Ø2	E ·	BAIVANXOM	I V.	18Ø4N	1Ø548E	WE86Ø98Ø	ACTIVE			
25X1D									1	LT AAA	SITE
23/10									5	LTCAAA	PSN OCC
	VN27Ø1Ø3	E -	BAIVANXOM	IV	18Ø4N	1Ø548E	WE86Ø984	ACTIVE			
									1	LTAAA	SITE
25X1D									3		PSN OCC
23/10									1		PSN UNDCC

	CON	FIDENT	IAL/NOF <b>ÔRR</b>	* 700-				0A005000010	<b>36-1</b> 25X1C	R-436/65
	INSTALL	ATION	NO. NAME	MD	COORI	DINATE	UTM	STATUS	COUNT	EQUIPMENT
	VN27Ø1Ø7	E	CAUTHUONG	ΙV	1813N	10605E	XF149146	ACTIVE		
25X1D									1 4	MED AAA SITE MED AAA PSN OCC
	VN27Ø1Ø8	E	CAUTHUONG	: <b>I V</b> .† :	1813N	10605E	XF151141	ACTIVE		
						110			1 4	MED AAA SITE MED AAA PSN OCC
25X1D	VN27Ø1Ø6	E	TRUONGNGOA	I V.	1815N	1Ø6Ø1E	XFØ78187	ACTIVE		
25X1D									1 4 :	LT AAA SITE LT AAA PSN OCC
20,(12	VN27ØØ47	E	HATINH	I V.	182ØN	10553E	WF951272	ACTIVE		
25X1D									1 4	LT AAA SITE
25810	VN27ØØ91	E	HATIEN	I V.	182ØN	10553F	WE934279	ACTIVE		ET HAN TON OCC
25X1D						*****		ACTIVE	1 4	LT AAA SITE
23/10	VN27ØØ92	E	HATIEN:	T V. :	1820N	105535	WF932273	ACTIVE	•	LI AAA PSN SUCC
25710					TOEDIN	183335	WI 732213	ACTIVE	1	LT CAAA SITE
25X1D	VN27ØØ93	F	HATIEN	TV	102@N	105525	115022277	4077	4	LT (AAA PSN OCC)
05745	VIVE II DE 75	_	HATTEN	1 V.	1020N	182235	WF933276	ACTIVE	1	LT AAA SITE
25X1D			Λ						3 1	LTHAAAHPSNHOCGH LTHAAAHPSNHUNDCC
	VN27Ø1ØØ	E	HATINH	I V.	182ØN	1Ø554E	WF951271	ACTIVE		
									1 4	LT AAA SITE LT AAA PSN OCC
25X1D	VN27ØØ49	E	HATINH	IV.	182ØN	1Ø555E	WF976283	ACTIVE	,	
			-						1 4	LT AAA SITE LT AAA PSN OCC
25X1D	-									

	CONI	FIDENTI	AL/NOF <b>ÖRR</b> F	et. se	n arteriale se alla a sulla constante se a	at the access where the second	0A005000010036 <sup>2</sup> <sup>6</sup> X	IC R-436/65
	INSTALL	ATION N	O. NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
	VN27ØØ89	Е	HATINH	ΙV	1821N 1Ø552E	WE927302	ACTIVE	
25X1D							, 1 2 2	
	VN27ØØ45	E	HATINH	I V	1821N 1Ø554E	WF95629Ø	ACTIVE	
	VN27ØØ77	E	KIMDOI	ΙV	1827N 10555E	WF9764Ø9	ACTIVE	
25X1D					/4	(e)	1 4	LT AAA SITE LT AAA PSN POSS OCC
	VN27Ø1Ø5	Ε	NGHIAYEN	IV.	1831N 10536E	WF64248Ø	ACTIVE	HMGAA SITE
25X1D							6	HMGAA PSN OCC
	VN26ØØ94	E	VINH	ΙV	1832N 10440E	WF7Ø2493	ACTIVE :	LT AAA CITE
25X1D			. 15				4	
	VN27ØØ94	·E	VINH	I V.	1832N 1Ø539E	WF7Ø1493	ACTIVE	У
25X1D				4	i.	v.	1 4	
	VN27ØØ76	E	VANÇHANG :	IV.	1832N 10540E	WF715494	ACTIVE	
25X1D					4		1 3	
25/10							3	
	VN27ØØ81	E	PHUDI EN	IV.	1834N 1Ø538E	WF672546	ACTIVE	
25X1D							1 3	
	VN27ØØ52	E	VINHAI (	I V	1837N 10549E	WF862592	ACTIVE	A
							1 2	
25X1D					131		2	HMGAA PSN POSS OCC

	CONI	FIDENTIAL	./NOF <b>ØRN</b> Y	der de de la completa	e ette g re	u Bitr killengesi va voji		0A0050000100	036-125X1C	R-436/65
	INSTALL	ATION NO.	. NAME :	MD	COOR	DINATE	UTM	STATUS	COUNT	<b>EQUIPMENT</b> TYPE
25X1D	VN27ØØ53	E	VANHAI	IV.	∃ 1837N	1Ø549E	WF86758Ø	ACTIVE	E 1 3	HMGAA SITE HMGAA PSN OCC
	VN26Ø135	E	VINH	ΙV	1838N	10540E	WF7Ø36ØØ	ACT I VE		MED AAA SITE
25X1D			·.	9	(-1)	·			7	MED AAA PSN OCC MED AAA PSN UNOCC
25740	VN26ØØ12	E	VINH	I V	1838N	1Ø542E	WF744614	ACTIVE	E 1 6	MED AAA SITE MED AAA PSN OCC
25X1D	VN27ØØØ8	E	VINH	ĪV	: 1838N	1Ø543E	WF767613	ACTIVE	1 .	MED AAA SITE
25X1D	VN27ØØ29	E	VINH	İV	1838N	1Ø543E	W.F754615	ACTIVE	_	MED AAA PSN OCC
25X1D	VN27ØØØ2	F	VINH	IV.	1838N	10544E	₩F779618	ACTIVE	1 . 4	LTHAAA SITE LTHAAA PSNYOCCH
25X1D					12		MI 1.2020		1 2 6	MED AAA SITE MED AAA PSN OCC MED AAA PSN UNOCC
	VN27Ø1Ø4	E	VINH	ΙV	1838N	1Ø544E	WF775616	ACTIVE	1	MED AAA SITE
25X1D				8		Q)			8 1 1	MED AAA PSN OCC F FIRE CONTROL RADAR F FIRE DIRECTOR
	VN26ØØ37	Ε	VINH	IV	1839N	10540E	WF7Ø9623	ACTI <b>V</b> E	E 1 8	MED AAA SITE MED AAA PSN OCC
25X1D			*						1	FIRE CONTROL RADAR

60A005000010036-1

	CONI	= I DENT	TIAL/NOF	ARR	die t			Charles . 1 tem.	A0050000100	<b>036-<u>1</u>5</b> X1C	R-436/65
	INSTALL	ATION	NO.	NAME	MD	COORI	DINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
	VN26ØØ14	E	VINH	- 60	ΙV	1839N	1Ø541E	WF726623	ACTIV	E	
25X1D										1 4 4	MED AAA SITE MED AAA PSN OCC MED AAA PSN UNOCC
				•						1	FIRE CONTROL RADAR FIRE DIRECTOR
	VN26Ø132	E	VINH		ΙV	1839N	10542E	WF744613	ACTIV	E	•
25X1D										1 5 1	LT AAA SITE LT AAA PSN OCC LT AAA PSN UNDCC
	VN27ØØ18	E	VINH		ΙV	. 1839N	1Ø543E	WF755638	ACTIV	- ≣ 1	MED AAA SITE
25X1D										8	MED AAA PSN OCC
ı	<b>V</b> N26ØØØ2	Ε	VINH		ΙV	184ØN	1Ø539E	WF696643	ACTIV		WED AAA CYTE
25X1D										1 8	MED AAA SITE MED AAA PSN OCC
20,	VN26ØØ16	E	VINH		IV	184ØN	1Ø539E	WF698653	ACTIVE		
25X1D										1 3 5 1	MED AAA SITE MED AAA PSN OCC MED AAA PSN UNOCC LT AAA SITE
										3	LT AAA PSN OCC LT AAA PSN UNDCC
25X1D	VN26Ø137	Ε	VINH		ΙV	184ØN	1Ø539E	WF689645	ACTIVE		1.T. AAA CY75
23/10									•	1 2 2	LT AAA SITE LT AAA PSN OCC LT AAA PSN UNDCC
	VN26Ø146	E	VINH		ΙV	184ØN	10539E	WE692645	ACTIVE	ŧ	
25X1D					- 1					1	LT AAA SITE LT AAA PSN OCC

	CONI	FIDENT	TIAL/NO	of Other	er.			<i>ತ</i> ಾ	A005000010	0036-1 <sub>25X1C</sub>	R-436/6	5
	INSTALL	ATION	NO.	NAME	MD	COORD	INATE	UTM -	STATUS	COUNT	EQUIP	MENT TYPE
	VN26ØØ24	Ε	VIV	NH	ΙV	184ØN	10541E	WF736643	ACTIV	_		
25X1D										1 8	MED AAA MED AAA	SITE PSN OCC
_	VN26Ø148	Ε	VIN	1H	ΙV	1841N	10540E	WF71Ø662.	ACTIV			
25X1D										1 4	LT AAA LT AAA	SITE PSN POSS OCC
23/10	VN26Ø147	E	VIN	Н	IV.	1841N	1Ø541E	WF725663	ACTIV	E		
25X1D										1 4.	LT:AAA LT:AAA	
	VN26ØØØ4	E	VIN	IH	ΙV	1841N	1Ø543E	WF752669	ACTIV	E		
25X1D										1 6	MED AAA MED AAA	SITE PSN OCC
		_								2	MED AAA	PSN UNDCC
25X1D	VN26ØØ88	E	PHU	INHUAN	ΙV	1842N	1Ø53ØE	WF524678	ACTIV	E 1	MED AAA	SITE
										5 1	MED AAA	PSN OCC. PSN UNOCC
	VN26Ø134	E	СНО	IDON	IV	1842N	1Ø53ØF	WF533669	ACTIV	_	o AAA	1 SIT ONDCC
05)(45										1 4	HMGAA S HMGAA P	
25X1D	VN26ØØ86	E	DON	IGXUAN	ΙV	1843N	1Ø529F	WF5Ø87Ø1	ACTIV	•	IIIIOAA I	311 000
									7011	3 8	LT AAA	SITE PSN UNDCC
25X1D										4 4	LT AAA	PSN OCC
	VN26Ø123	E	VIN	H	T V	1943N	1054015	WF5787Ø3	ACTIVI	-	LI AAA	PSN UNDCC
			V # IV		A V	TUTON .	. <i>D )</i> 4 <i>D</i> E	#F210103	ACTIV	1	LT AAA	
25X1[	)									4	LT : AAA	PSN OCC

	CONFIDEN	TIAL/NOFOARPAP				<b>0A00500001003&amp;5</b> X1C	R-436/65
IN	STALLATION	NO. NAME	MD	COORDINATE	UT:M	STATUS COUNT	EQUIPMENT TYPE
VN2	260127 E	VINH	IV.	1844N 1Ø544E	WF77Ø711.	ACTIVE	
						1	LT AAA SITE
25X1D						2	LT AAA PSN OCC
						4	LT AAA PSN UNDCC
VN2	60149 E	VINH	ΙV	1849N 1Ø539E	WF6988Ø8	ACTIVE	
						1	MED AAA SITE
25X1D						7	MED AAA PSN OCC
23/10						1	FIRE CONTROL RADAR
VN2	6Ø115 E	PHUCTHUY	. IV	. 1854N 1Ø517E	WE300002	ACTIVE	
		7 110 0 1110 1		, 103 IN 1831 IE	11 307702	1	LT AAA SITE
						4	LT AAA PSN OCC
25X1D							
VN2	60110 E	PHUCTHUY	. IV	1854N 1Ø518E	WF325891	ACTIVE	
						1	MED AAA SITE
25X1D						1	MED AAA PSN OCC
						5	MED AAA PSN UNOCC
VN2	60142 E	DONGTRUN	G IV	1854N 1Ø519E	WF3469Ø3	ACTIVE	,
					111 3 10 7 2 3	1	LT AAA SITE
25X1D						4	LT AAA PSN OCC
	( ~ )						
VN2	60144 E	PHUCTHUY	. IV	: 1854N 1Ø519E	WF327911	ACTIVE	
						1.	HMGAA SITE
25X1D				•		4.	HMGAA PSN OCC
VN2	6Ø112 E	PHUCTHUY	. IV	1855N 1Ø517E	WF3Ø7899	ACTIVE	
					.,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	LT AAA SITE
25X1D						4	LT AAA PSN DCC
_ ,,,,,	.a.ca =						
VNZ	6Ø15Ø E	PHUCTHUY	ΙV	1855N 10517E	WF3Ø8911	ACTIVE	
						1.	LT AAA SITE
25X1D						4	LT AAA PSN OCC

	CONFIC	ENTIAL/NOI	FO/RIPAP		and the second state of the second		الم المداد الم	60A00500001	0036-2 <mark>1</mark> 5X1C	R-436/65	
	INSTALLATI	ON NO.	NAME	MD	COORDI	NATE	UTM	STATUS	COUNT	EQUIPM	ENT TYPE
	VN26Ø138 E	PHU	CTHUY	ΙV	1855N 1	Ø518E	WF32Ø918	ACTIV	E		
									1	MED AAA	
25X1E									4	MED AAA	
			•						1		TROL RADAR
									1	FIRE DIR	ECTUR
	VN26Ø133 E	PHUC	CTHUY.	ΙV	1855N 1	0520F	WF346912.	ACTIV	E		
			711.01			<i>D</i>	MI JIOJIL.	ACTI	1	LT AAA S	ITE.
25X1E									4	LT AAA P	
23/11	,										
	VN26Ø111 E	PHU	CTHUY	ΙV	1855N 1	Ø547E	WF3Ø69Ø5	ACTIV	E		
									1	MED AAA	
25X1[	D								3	MED AAA	
,									5	MED AAA	PSN UNDCC
	UNOZAGOO E	шин		T 1.7	1050N 1	<b>4224</b> E		ACTIV			
	VN27ØØ88 E	HUUE	SANG	ΙV	1859N 1	Ø330E	WØ643ØØ7	ACTIV		TO AA OMIL	T.F.
									1 2	HMGAA SI HMGAA PS	_
25X1[	D								۷	HMUAA FS	N : UCC
	VN27ØØ87 E	XOMI	łΔĺj	ΙV	1859N 1	Ø536F	WF642998	ACTIV	F		
					1027,1	<i>D J J J J J J J J J J</i>	WIGIE	A0111	1	HMGAA SI	TF
05745									4	HMGAA PS	. —
25X1E	)										
	VN26Ø151 E	PHU[	DIENCHA	ΙV	1859N 1	Ø536E	WF638989	ACTIV	E		
25X1E	)								4.	LT AAA P	SN OCC
			********	•					_		
	VN26ØØ48 E	BANL	ANGMOI	ΙV	- 1906N 1	0447E	VG778126	ACTIV		· <b>T</b> 444 6	
									1	LT AAA S	
25X1D	<u> </u>								1 3	•	SN POSS OCC
									3	LT AAA P	SN UNUCC
	VN26ØØ49 E	BANI	ANGMOI	IV	19Ø6N 1	0447F	VG776129	ACTIV	F		
_					1,2011		VO.1,012,	NO 111	1	LT AAA S	ITE
25745									4	LT AAA P	
25X1E	J								•		

	CONI	FIDENTIAL	_/NOFOARF	٤ .			60	0A005000010	<b>)0362</b> 5X1C	R-436/6	5
	INSTALL	ATION NO.	NAME	MD	COORD	DINATE	UTM	STATUS	COUNT	EQUIP	MENT TYPE
	VN26ØØ43	Е	BANBUNG	ΙV	19Ø7N	10444E	VG728149	ACTIV	E		
25740									1 6	LT AAA	_
25X1D									0	LT AAA	PSN UCC
	VN26Ø143	E	CHOGIAT	IV.	19Ø9N	1Ø538E	WG668165	ACTIV	_		
									1 3	LT AAA LT AAA	
25X1D		_							_	L1 000	rsiv dec
	VN26Ø124	E	KIMLUNG	ΙV	1914N	10540E	WG725271	ACTIV		1 T AAA	
25715									2 4	LT AAA LT AAA	
25X1D	)								2		PSN OCC
1									2		PSN UNOCC
i	VM24 0025	-	2 AMMON	T.14	10171						. • •
1	VN26ØØ25	<u> </u>	BANMON	ΙV	: 1916N	10427E	UG435305	ACTIVE			·
251/45									1	MED AAA	
25X1D	)								3 3		PSN POSS OCC PSN UNOCC
									•	MEU AAA	PSN UNUCC
	VN25ØØ16	Е	SAMSON	RB	194 <b>4</b> N	10554E	WG9448Ø8	ACTIVE	<u> </u>		
1									2	HMGAA S	
25X1	D								6	HMGAA P	
l									5	HMGAA P	SN UNDCC
	VN25ØØ6Ø	· E	THANHHOA	RB	1947N	10547E	WG831881	ACTIVE	<u>.</u>		
									1	LT AAA	SITE
25X1I	D								4	LT AAA I	PSN OCC
i	VN25ØØ21	F	THANHHOA	RB	1949N	10546F	WG817919	ACTIVE	=		
1			MARKINGA		17771	107405	WOOTISTS	MOITAF	1	LT AAA S	CITE
25X1D									8	LT AAA I	
	· MOEGGOE	_				· · -					
Ι,	VN25ØØ85	<u> </u>	THANHHOA	RB	1949N	1Ø546E	WG926919	ACTIVE	=		
i 1									1	LT AAA S	
25X1E									8 1	LT AAA F	SN UCC NTROL RADAR
i									i	FIRE DIF	
									_		(E010)(

	CONFIDENTIAL	L/NOFO/RIDIO	Balling and have been seen		· · · · · · · · · · · · · · · · · · ·	560A005000010	036 <sup>2</sup> ₹ <sup>X1C</sup>	R-436/65
	INSTALLATION NO.	. NAME	MD	COORDINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
	VN25ØØØ1 E	THANHHOA	RB	1949N 1Ø547E	WG827928	ACTIVE	<u> </u>	
							2	LT AAA SITE
25X1D							7	LT AAA PSN OCC
į	VN250088 E	BAITHUONG	RB -	195ØN 1Ø52ØE	WG4ØØ987	ACTIVE		
							1 4	MED AAA SITE MED AAA PSN OCC
25X1D							7	MED AAA FSN OCC
<u> </u>	VN25ØØ37 E	THANHHOA	RB	195ØN 1Ø546E	WG82493Ø	ACTIVE		
							1 8	MED AAA SITE MED AAA PSN OCC
25X1D							1	FIRE CONTROL RADAR
		•	•				ī	FIRE DIRECTOR
	VN25ØØ4Ø ·E	THANHHOA	RB	195ØN 1Ø546E	WC814934	ACTIVE	<u>:</u>	
	***************************************	HAMINOR		TADMA INDIOL	MOOTASSA	ACITAE	1	LT AAA SITE
							4	LT AAA PSN OCC
25X1D							1	FIRE CONTROL RADAR
	VN25ØØ3Ø E	THANHHOA	RB	195ØN 1Ø547E	WG829937	ACTIVE	:	
						A	1	MED AAA SITE
							8	MED AAA PSN OCC
25X1D							1	FIRE CONTROL RADAR
							1	FIRE DIRECTOR
	VN25ØØ14 E	THANHHOA	RB	195ØN 1Ø548E	WG84Ø937	ACTIVE	;	
					W 00 12 7 0 1		1	LT AAA SITE
				Andreado so Allo y abecular a most presently makes alletted			4	LT AAA PSN DCC
25X1D	UNDERRALD E	THANHUOA	2.0	105an 1a5405			_	
	VN250063 E	THANHHOA	RB	195ØN 1Ø548E	WG846936	ACTIVE		
							1	MED AAA SITE
							8 1	MED AAA PSN OCC FIRE CONTROL RADAR
25X1D							î	FIRE DIRECTOR
20/10							•	THE DIRECTOR

	CONF	IDENTIAL	/NOFOApp	The Commission of	é ·	and the second s	Commence of the second	50A00500001	<b>0036-2</b> 5X1C	R-436/65	
	INSTALLA	TION NO.	NAME	MD	COORD	INATE	UTM	STATUS	COUNT	EQUIPMENT TYPE	
	VN25ØØ33	E	THANHHOA	RB	1951N	1Ø548E	WG844954	ACTIV	E		
	VN25ØØ33	E	THANHHOA	RB	1951N	1Ø548E	WG844954.	ACTIV	E 1	MED AAA SITE	
25X1D									5	MED AAA PSN OCC MED AAA PSN UNOCC	
	VN25ØØ75	E	BAITHUONG	RB	1953N	1Ø524E	WG4Ø3992	ACTIV	_		
25X1D									1 4	LT AAA SITE LT AAA PSN OCC	
	VN25ØØ87	Ε	BAITHUONG	RB	1953N	10526E	WH399999	ACTIV	E 1	HMGAA SITE	
25X1D									6	HMGAA PSN OCC	
	VN25ØØ62	E	BAITHUONG	RB	1954N	1Ø523E	WG399985	ACTIV	E 1	LT AAA SITE	
25X1D									4	LT AAA PSN OCC	
	VN25ØØ65	E	BAITHUONG	RB	1954N	1Ø523E	WG4Ø2999	ACTIV	E 1	LT AAA SITE	
25X1C	)								4	LT AAA PSN OCC	
	VN25ØØ77	E	BAITHUONG	RB	1954N	10523E	WH4Ø5ØØ5	ACTIV	E 1	MED AAA SITE	
25X1D									8 1	MED AAA PSN OCC FIRE CONTROL RADAR	:
		_							1	FIRE DIRECTOR	
_ [	VN25ØØ55	E	DONGPHONGT	RB	1958N	1Ø55ØE	WH884Ø94	ACTIV	1 .	LT AAA SITE	
25 7 4 5	UNDERGE?		DOMERLIONET	2.5	10500	105515		40.77	4	LT AAA PSN OCC	
23X ID	VN25ØØ58	t 	DONGPHONGT	. KB	132AN	10551E	WH8891Ø1	ACTIV	E 1 4	LT AAA SITE	
25X1D									4	LT AAA PSN OCC	

CONF	IDENTIAL/NOFORN	En a academica			B04560A0050000129031631	R-436/65
INSTALLA	ATION NO. NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
VN25ØØ83 25X1D	E XUANGIAI	RB 2	2004N 10536E	WH64519Ø	ACTIVE 1 5	LT AAA SITE LT AAA PSN OCC
VN31 ØØØ5 25X1D	E HANOI	VB 2	2004N 10553E	WJ9362Ø5	ACTIVE 1 8 1	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR
VN24ØØ17 25X1D	E LANGCA	RB 2	2011N 10554E	WH951318	ACTIVE 1 1 2	LT AAA SITE LT AAA PSN OCC LT AAA PSN UNOCC
VN24ØØ19 25X1D	E NINHBINH	RB 2	2Ø12N 1Ø554E	XHØ13342	ACTIVE 1 4	LT AAA SITE LT AAA PSN OCC
<b>VN24</b> ØØ22 25X1D	E NINHBINH	RB 2	2013N 10558E	XHØ13362	ACTIVE 1 8 1 1 1	MED AAA SITE MED AAA PSN OCC PROB FIRE CONTROL RADAR PROB FIRE DIRECTOR
VN24ØØ13 25X1D	E NINHBINH	RB 2	2Ø14N 1Ø558E	XHØ12391	ACTIVE 1 7 1	LT AAA SITE LT AAA PSN OCC LT AAA PSN UNOCC
VN24ØØ1Ø 25X1D	E NINHBINH	RB 2	2Ø15N 1Ø558E	XHØ154Ø1	ACTIVE  1 6 2	LT AAA SITE LT AAA PSN OCC LT AAA PSN UNOCC

CONFIDENTI	AL/NOFORN	2 Martin	success of the car to		B04560A005000@f0026-1	R-436/65
INSTALLATION N	IO. NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
VN23ØØ28 E 25X1D	PHAMXA	RB	2015N 10606F	XH1484Ø9	ACTIVE 1 8 1 1	MED AAA SITE MED AAA PSN OCC PROB FIRE CONTROL RADAR PROB FIRE DIRECTOR
23ØØ27 E 25X1D	THUCVU	RB	2016N 10606E	XH153425	ACTIVE 1 4	LT AAA SITE LT AAA PSN OCC
VN23ØØ25 E 25X1D	THUCVU	RB	2017N 10606E	XH151431	ACTIVE 1 8 1 1	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR
VN23ØØ26 E 25X1D	THUCVU	RB (	2017N 10606E	XH154432	ACTIVE 1 8 1	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR
VN23ØØ24 E 25X1D	NATHON	RB	2019N 10604E	XH11Ø469	ACTIVE 1 4	LT AAA SITE LT AAA PSN OCC
VN24ØØ31 E 25X1D	TRIDONG	RB	2021N 10555E	WH967514	ACTIVE 1 6	HMGAA SITE HMGAA PSN OCC
VN24ØØ33 E 25X1D	TRIDONG	RB	2021N 10555E	WH963514	ACTIVE 1 4	LT AAA SITE LT AAA PSN OCC

	CONFIDEN	TIAL/NOFO PROP		0°	, Mg	560A0050000100	<b>26X</b> 11C	R-436/65
	INSTALLATION	NO. NAME	MD	COORDINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
	VN23ØØØ5 E	NAMDINH	RB	2023N 10611E	XH237557	ACTIVE		
							1	MED AAA SITE
25X	(1D					•	8	MED AAA PSN OCC
							1 1	FIRE CONTROL RADAR FIRE DIRECTOR
							1	FIRE DIRECTUR
	VN23ØØØ7 E	NAMDINH	RB	2024N 10609E	XH2Ø9576	ACTIVE		
							1	MED AAA SITE
25X1	ID.						6	MED AAA PSN OCC
25/	טו						2	MED AAA PSN UNDCC
	VN23ØØØ4 E	NAMDINH	RB	2Ø24N 1Ø61ØE	¥4220575	ACTIVE		
		2,4,,,	110	EBE III IBOIBE	ALIZZEDJI J	ACTIVE	1	MED AAA SITE
25X	10						8	MED AAA PSN OCC
25/	-							
	VN23ØØ17 E	NAMDINH	RB	2024N 10610E	XH22857Ø	ACTIVE		
							1	MED AAA SITE
25>	(1D						6	MED AAA PSN OCC
	VN23ØØ21 E	NAMDINH	RB	2024N 10610E	XH231574	ACTIVE		
			,,,,		NILES I ST	ACTIVE	1	MED AAA SITE
25X	(4D						6	MED AAA PSN OCC
25/								
	VN23ØØ18 E	NAMDINH	RB	2024N 10611E	XH247577	ACTIVE	_	
							1	MED AAA SITE
25)	X1D						3 3	MED AAA PSN OCC MED AAA PSN UNOCC
							,	HED AAA PSN UNUCC
	VN23ØØØ6 E	NAMDINH	RB	2Ø25N 1Ø6Ø9E	XH213582	ACTIVE		
							1	MED AAA SITE
2 <u>5</u> X1	ID	*		•			6	MED AAA PSN OCC
	VN23ØØØ3 E	NAMDINH	RB	2025N 10611E	VU244E04	ACTIVE		
_	WESDES E	MAIIDIMII	NU	ZWZJN IWOIIE	λΠΖ44364	ACTIVE	1	MED AAA SITE
051/4							6	MED AAA SITE
25X1	ט						•	HED AAA FSN UCC

	CONFID	ENTIAL/NO	- САКРАЮ			5	60A00500001	0036-1 <sub>25</sub> X <sub>1C</sub>	R-436/	65
	INSTALLATIO	ON NO.	NAME MD	COOR	DINATE	UTM	STATUS	COUNT	EQUI	PMENT TYPE
	VN230019 E	NAME	OINH RB	2Ø25N	, 10611E	XH239595	ACTIV	E		
								1	MED AA	
25X1	_	•	•					б	MED AA	A PSN OCC
	VN23ØØØ8 E	NAME	DINH RB	2Ø25N	1Ø612E	XH253.579	ACTIV	_	WED AA	A 6175
								1 7	MED AA	A SITE A PSN DCC
25X1	ID							1		A PSN UNDCC
	VN23ØØØ1 E	NAME	OINH RB	2Ø25N	10613E	XH259592	ACTIV	F		
							70111	1.	MED AA	A SITE
25X1	D							8	MED AA	A PSN OCC
	VN23ØØØ2 E	NAME	OINH RB	2Ø26N	1Ø6Ø9E	XH215594	ACTIV	E		
								1	MED AA	· · · · · ·
25X	1D							8	MED AA	A PSN OCC
	VN210002 E	PHUL	Y RB	2Ø32N	1Ø554E	WH951711	ACTIV			
057	40							1 4	LT AAA	SITE PSN OCC
25X	. –							7	LI AAA	F3N UCC
	VN18ØØ65 E	DONG	EM RB	2Ø42N	1Ø539E	WH687887	ACTIV		1 7 444	CITE
25X	(1D							1 4	LT AAA LT AAA	PSN OCC
	VN18ØØ66 E	DONG	- F.M. D.D.	20/21	1.05205	11114 04 005		_		
	AMIONNOO E	DUNG	EM RB	2042N	1Ø539E	WH686885	ACTIVE	= 1	LT AAA	SITE
25X	.1D							4		PSN OCC
	VN3ØØØ52 E	DONS	ON LB	2042N	10647F	XH8649Ø2	ACTIVE	=		
_				C= 12.11	120112	KIIOOTIJE	ACTIVE	1	LT AAA	SITE
								4		PSN OCC
25X	(1D							1	LIFAAA	PSN UNDCC

60A005000010036-1

	CONF	IDENT	I AL/NOFO	<b>Ж</b> фф	هرب بد التمار والدوم	Fel militario malandon	on materials and Asille decisions		60A00500001	0 <b>0385</b> K1C	R-436/65
	INSTALLA	ATION	NO. N	NAME	MD	COOR	DINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
	VN18ØØ62	E	DONGE	ĒΜ	RB	2043N	1Ø538E	WH671923	ACTIV	F	
								,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1	LT AAA SITE
25X	1D									4	LT AAA PSN OCC
	VN18ØØ63	Ε	DONGE	-M	RB ·	2043N	10538E	WH674919	ACTIV	E	
									70.11	1	MED AAA SITE
										8	MED AAA PSN OCC
25X	1D									1	FIRE CONTROL RADAR
	12									1	FIRE DIRECTOR
	VN18ØØ64	E	DONGE	<b>M</b> ,	RB	2043N	1Ø538E	WH674916	ACTIV	E	
						£.w		MINOTIZE	MO.1.	1	LT AAA SITE
25X1	10									4	LT AAA PSN OCC
20/									•		
	VN3ØØØ3Ø -	E	HAIPH	IONG	LB	2Ø43N	1Ø643E	XH793Ø18	ACTIV	E	
										1	MED AAA SITE
25X	40									6	MED AAA PSN OCC
201	10									2	MED AAA PSN UNOCC
										1	FIRE CONTROL RADAR
										1	FIRE DIRECTOR
	VN3ØØØ51	E	DONSO	IN	LB ·	2043N	10648E	XH872916	ACTIV	F	
								7.1.0.2.2.2	no	1	MED AAA SITE
25X1	10									8	MED AAA PSN OCC.
25/	טו									ì	FIRE CONTROL RADAR
										i	FIRE DIRECTOR
			2::064	<b></b>							
	VN15ØØ26	E	PHOCA	CBA	LB	2Ø43N	10704E	YH139931	ACTIV	_	
										1 6	MED AAA BEN OCC
25X1	1D									0	MED AAA PSN OCC
	VN18ØØØ5	E	HANOI		RB	2044N	1Ø546E	WH813918	ACTIV	E	
										1	LT AAA SITE
25X <sup>2</sup>	10									2	LT AAA PSN POSS OCC
201	טו									3	LT AAA PSN UNOCC
1											

25X1C

CONFIDENTIAL	/NOFORN				B04560A0050000129031631	R-436/65
INSTALLATION NO.	NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
VN3ØØØ28 E 25X1D	NGUYETANG	LB 2	946N 10636E	XH98Ø676	ACTIVE 1 8 1 1	MED AAA SITE MED AAA PSN OCC PROB FIRE CONTROL RADAR PROB FIRE DIRECTOR
18ØØ25 E	NGUYENHANN	RB 2	2Ø47N 1Ø554E	WH934989	ACTIVE  1 8	MED AAA SITE LT AAA PSN OCC
	HAI PHONG	LB 2	2047N 10636E	XH674993	ACTIVE 1 8 1 1 1	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR
VN3ØØØ47 E	HAIPHONG	LB 2	Ø47N 1Ø636E	XH674994	ACTIVE  1 8 1 1	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR
VN18ØØ61 E 25X1D	CONGXUYEN	RB 2	Ø48N 1Ø552E	WJ898ØØ9	ACTIVE 1 6	LT AAA SITE LT AAA PSN OCC
VN3ØØØ37 E I	HAIPHONG:	LB 2	Ø48N 1Ø636E	XJ661Ø16	ACTIVE 1 8 1	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR
	HA I PHONG	LB 2	Ø48N 1Ø637E	XH683449	ACTIVE	FIRE DIRECTOR
25X1D					2 2	LT AAA PSN OCC LT AAA PSN UNDCC

	CONFIDEN	TIAL/NOFOR <b>A</b> ¢	ण कर 🚁 हैं।	The same and a series	p &	4560A00500001003疫火 <sub>1C</sub>	R-436/65
INST	LLATION	NO. NAME	MD	COORDINATE	UTM .	STATUS COUNT	EQUIPMENT TYPE
VN3ØØ	146 E	HAIPHONG	LB	2Ø48N 1Ø643E	XJ794Ø15	ACTIVE	
						1 6	MED AAA SITE MED AAA PSN OCC
25X1D						2	MED AAA PSN UNOCC
						1	FIRE CONTROL RADAR
						1	FIRE DIRECTOR
VN3ØØØ	Ø3 Е	HAIPHONG	LB	2Ø48N 1Ø644E	XJ8Ø8Ø25	ACTIVE	
						1	MED AAA SITE
25X1D						8	MED AAA PSN OCC
						1	FIRE CONTROL RADAR
						1	FIRE DIRECTOR
VNØ8ØØ	Ø8 E	BANXOMLOM	NW	2Ø49N 1Ø442E	VJ699Ø31	ACTIVE	
						1	LT AAA SITE
						2	LT AAA PSN OCC
25X1D						2	LT AAA PSN UNOCC
_VN3ØØØ	138 E	HAIPHONG	LB.	2049N 10638E	XJ711Ø23	ACTIVE	
						1	LT AAA SITE
25X1D						4	LT AAA PSN OCC
VN3ØØØ	14 E	HAIPHONG	LB	2049N 10640E	XJ739Ø33	ACTIVE	
			-			1	MED AAA SITE
0.51/4.5						7	MED AAA PSN OCC
25X1D	•					1	MED AAA PSN UNDCC
VN3000	Ø7 E	HAIPHONG	LB	2Ø49N 1Ø641E	XT765Ø37	ACTIVE	
						1	MED AAA SITE
25X1D						7	MED AAA PSN OCC
20/(15						1	MED AAA PSN UNOCC
						1	FIRE CONTROL RADAR
						1	FIRE DIRECTOR

	CONI	FIDEN	TIAL/NOFOR <b>A</b> p	ş			560A0050000100	36-¥1C	R-436/65
	INSTALL	ATION	NO. NAME	MD	COORDINATE	UTM	STATUS CO	DUNT	EQUIPMENT TYPE
	VN3ØØØ21	E	HAIPHONG	LB	2049N 10644E	XJ8Ø6Ø33	ACTIVE		
								1	MED AAA SITE
25X	(1D				·			4 4	MED AAA PSN OCC MED AAA PSN UNOCC
								•	HED AAA 131 ONGCC
	VN3ØØØ36	E	HAIPHONG	LB	2049N 10644F	XJ805032	ACTIVE	,	
								1 4	LT AAA SITE LT AAA PSN OCC
25)	X1D							2	LT AAA PSN UNOCC
		_						_	
	VN310002	E	HANOI	٧B	2051N 10637E	WJ965224	ACTIVE		
								1 8	MED AAA SITE MED AAA PSN OCC
25)	X1D							1	FIRE CONTROL RADAR
								ī	FIRE DIRECTOR
	unagggo.	_							
	VN3ØØØ26	E	HAIPHONG :	LB	2051N 10637E	XJ68ØØ6Ø	ACTIVE	,	MED AAA CITE
								1 6	MED AAA SITE MED AAA PSN OCC
25	5X1D							2	MED AAA PSN UCC
								1	FIRE CONTROL RADAR
								1	FIRE DIRECTOR
	VN3ØØØ32	F	HAIPHONG	LB	2051N 10637E	XJ69ØØ59	ACTIVE		
	VN9DBB3E	_	HAIFHONG	LU	ZDJIN IDOSTE	AJOSEDSS	ACTIVE	1	MED AAA SITE
								6	MED AAA PSN OCC
25	X1D							2	MED AAA PSN UNDCC
								1	FIRE CONTROL RADAR
								1	FIRE DIRECTOR
	VN3ØØØ13	E	HAIPHONG	ŁB	2051N 10640E	XJ751Ø82	ACTIVE		
								1	MED AAA SITE
								7	MED AAA PSN OCC
25	X1D							1	MED AAA PSN UNDCC
								1 1 .	FIRE CONTROL RADAR FIRE DIRECTOR
								1.	TIRE DIRECTUR

CONFIDENT	IAL/NOFOR <b>A</b> p	the difference of the second	annight de ghailte a 1880 a 1880 a 1880 a 1880 a 1840 a	samuada senensi delek delektrikasi on da	60A00500001	<b>0036-1</b> 25X1	IC R-436/65
INSTALLATION	NO. NAME	MD	COORDINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
VN3ØØØ17 E	HAIPHONG	LB	2Ø51N 1Ø64ØE	XJ734Ø6Ø	ACTIVE		
						1	MED AAA SITE
25V4D						4	MED AAA PSN OCC
25X1D						4	MED AAA PSN UNOCC
VN3ØØØ43 E	HAI PHONG	LB	2051N 10642E	XJ786Ø78	ACTIVE		•
11,3332.13	HATHIONO	LD	ZDJIN IDUTZL	X31009.10	ACTIVE	1	MED AAA SITE
						8	MED AAA PSN OCC
25X1D						ì	FIRE CONTROL RADAR
						1	FIRE DIRECTOR
VN3ØØØ18 E	HATDUONE		20521 104405	w. 170.750.			
VN300018 E	HAIPHONG	LB	2052N 10640E	XJ737Ø94	ACTIVE		MED AAA CITE
						1 8	MED AAA SITE MED AAA PSN OCC
25X1D						1	FIRE CONTROL RADAR
						1	FIRE DIRECTOR
						•	TIRE DIRECTOR
VN3ØØØ44 E	HAIPHONG	LB	2Ø52N 1Ø64ØE	XJ743Ø8Ø	ACTIVE		
						1	LT AAA SITE
25X1D						3	LT AAA PSN OCG
25/10						1	LT AAA PSN UNOCC
VN3ØØØ49 E	HAIPHONG	LB	2Ø52N 1Ø641E	V 1744600	ACTIVE		
VIII DE LA TERESTE DE LA TERES	HAITHONG	LU	ZUJZN TUOTIE	XJ104000	ACTIVE	1	LT AAA SITE
						4	LT AAA PSN OCC
25X1D						2	LT AAA PSN UNDCC
	•						
VN3ØØØ23 E	HAIPHONG	LB	2052N 10642E	XJ77ØØ83	ACTIVE		
						1	LT AAA SITE
25X1D						4	LT AAA PSN OCC
<b>VN3ØØØ48</b> E	HAIPHONG	LB	2052N 10642E	V 1761 006	ACTIVE		
711322270 2	TATITIONS		CRIZIN INCACE	Y2101/000	ACTIVE	1	MED AAA SITE
						5	MED AAA PSN OCC
25X1D						í	MED AAA PSN UNDCC
			•			=	

	CONI	FIDEN	TIAL/NOFORAP	•	and the second s	_ *~	560A0050000100 <b>26</b> X11C	R-436/65
	INSTALL	ATION	NO. NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
	VN3ØØØØ9	Ε	HAIPHONG	LB	2Ø53N 1Ø638E	XJ72ØØ81	ACTIVE	
							1	MED AAA SITE
25X	(1D						8	MED AAA PSN OCC
							1	FIRE CONTROL RADAR
_							1	FIRE DIRECTOR
	VN3ØØØ1Ø	Ε	HAIPHONG	LB	2Ø53N 1Ø638E	XJ720081	ACTIVE	
							1	MED AAA SITE
25)	(1D						7	MED AAA PSN OCC
207	(15						1 .	MED AAA PSN UNOCC
							1 .	FIRE CONTROL RADAR
							1	FIRE DIRECTOR
	VN3ØØØ5Ø	Ε	HAIPHONG	LB	2Ø53N 1Ø641E	X.17461.04	ACTIVE	
		_	***************************************		227511 120112	XOTIOIDT.	1	MED AAA SITE
257	<b>1</b> 0		•				8	MED AAA PSN OCC
25X							-	
	VN3ØØØ34	. E	HA I PHONG	: LB	2 <b>054N</b> 10637E	XJ68311Ø -	ACTIVE	
							1	MED AAA SITE
25)	(1D			•			8	MED AAA PSN OCC
	VN18ØØ11	=	HANOI	RB	2Ø55N 1Ø549E	H 1040144	ACTIVE	
	VNIODDII	<u> </u>	TANUI	KD	2000N 10049E	WJ849146	ACTIVE 1	MED AAA SITE
							8	MED AAA PSN OCC
25X	1D						1.	FIRE CONTROL RADAR
							î	FIRE DIRECTOR
							-	THE STRESTOR
	VN18ØØØ8	Ε	HANOI	RB	2055N 10551E	WJ889142	ACTIVE	
							1	MED AAA SITE
25	X1D						8	MED AAA PSN OCC
20,	X1D						1	FIRE CONTROL RADAR
					•		1	FIRE DIRECTOR
	VN19ØØØ1	F	HOAMUC	RB	2Ø56N' 1Ø534E	W 1507150	ACTIVE	
	272251	-	HOAHIOC	110	CDJON IDJJ4E	MUJSITAO	ACTIVE 9	MED AAA TRNG SITE
							32 .	MED AAA PSN OCC
25	X1D						40	MED AAA PSN UNOCC
							4	FIRE CONTROL RADAR
							4	FIRE DIRECTOR
			· <u></u>					

CONFIDEN	NTIAL/NOFORA	go o o o			4560A005000010 <b>25%√1</b> ℃	R-436/65
INSTALLATION	NO. NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
VN18ØØ58 E	QUYNHDO	RB	2056N 10550E	WJ874157	ACTIVE	
25X1D					1 4	LT:AAA SITE LT AAA PSN OCC
VN140011 E	HANOI	LB	2056N 10556E	WJ974152	ACTIVE 1	MED AAA SITE
25X1D					8 1 1	MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR
VN16ØØØ8 E	HAIDUONG	LB	2056N 10621E	XJ4Ø5159	ACTIVE 1	HMGAA SITE HMGAA PSN DCC
25X1D <b>VN16ØØØ3</b> E	HAIDUONG	LB	2056N 10622E	XJ416158	ACTIVE 1	POSS LT AAA SITE
25X1D					4	POSS LT AAA PSN OCC
VN18ØØØ4 E	HANO I	RB	2057N 10545E	WJ783175	ACTIVE 1 4	MED AAA SITE LT AAA PSN OCC
25X1D					. 4 1 1	LT AAA PSN UNOCC FIRE CONTROL RADAR FIRE DIRECTOR
VN18ØØØ6 E	HANOI	RB	2Ø57N 1Ø548E	WH813918	ACTIVE	MED AAA SITE
25X1D					8 1 1	MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR
VN160007 E	HAIDUONG	LB	2057N 10621E	XJ415171	ACTIVE	LT AAA SITE
25X1D					3 1	LT AAA PSN OCC LT AAA PSN UNOCC

.560A005000010036-1

CONFI	DENTIAL/NOFORAP	, de			560A005000010 <b>25%-1</b> C	R-436/65
INSTALLAT	ION:NO. NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
VN15ØØØ3 E	HONGAY	LB	2Ø57N 1Ø7Ø3E	YJ145188	ACTIVE	
25X1D					1 8 1 1	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR
VN15ØØ16 E	HONGAY	LB	2 <b>Ø57</b> N 1Ø7Ø3E	YJ139184	ACTIVE 1 4.	LT AAA SITE LT AAA PSN OCC
VN15ØØ25 E	HONGAY	LB	2057N 10703E	YJ144189	ACTIVE 1 8	LT AAA SITE LT AAA PSN OCC
VN150014 E	HONGAY	LB	2057N 10706E	YJ197184	ACTIVE 1 6 1 1	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR
<b>VN310014</b> E	HANO I	RB	2Ø58N 1Ø549E	WJ846267	ACTIVE 1 8 1 1	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR
VN310031 E	BATTRANG	RB	2058N 10555E	WJ952192	ACTIVE 1 8 1 1	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR
VN140006 E	HANOI	LB	2058N 10557E	XJØØ3196	ACTIVE 1 8 1 1	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR

CONFIDENTIALIZNOFORN A

	CONFIDENTI	AL/NOF OFFICIAL	a 40	- 49		60A0050000100	03 <u>6</u> 51/ <sub>1C</sub>	R-436/65
I NS 1	TALLATION N	O. NAME	MD	COORDINATE	UTM .	STATUS	COUNT	EQUIPMENT TYPE
VAL1 4 G	(M12 F	LIATOURNE						
AMIGR	MIS E	HAIDUONG	LB	2Ø58N 1Ø623E	X J448193	AC T I VE	1	LT AAA SITE
25X1D							2	LT AAA PSN OCC
20/10							2	LT AAA PSN UNOCC
_ VN160	0001 E	HAIDUONG	LB	2058N 10624E	XJ453194.	ACTIVE		
							1	LT AAA SITE
25X1D							4	LT AAA PSN OCC
	1Ø28 E	XAYCAP	LB	2058N 10746E	YJ885215	ACTIVE		
							1	LT AAA SITE
25X1D							4	LT AAA PSN OCC
	1029 E	XAYCAP	LB	2Ø58N 1Ø746E	Y.1883214	ACTIVE		
• • • • •		76.70		20,000 101,102	1000321,	AUITIE	1	LT AAA SITE
25X1D							4.	LT AAA PSN OCC
	1005 E	MEOTHON	RB	2Ø59N 1Ø53ØE	WJ523212	ACTIVE		
VIV ~		HEOTHON	ND.	2873N Tガンジュ	M3323212	ACITAE	1	LT AAA SITE
25X1D							6	LT AAA PSN OCC
	1917 E	214110 T	- 5	2000 100100	==			
VN18Ø	046 E	HANOI	RB	2Ø59N 1Ø542E	WJ734203	ACTIVE	1	MED AAA SITE
25745							8	MED AAA PSN OCC
25X1D							-	
VN18Ø	Ø12 E	HANOI	RB	2059N 10546E	WJ782212	ACTIVE		NED AAA CITE
							1 7	MED AAA SITE MED AAA PSN OCC
25X1D							í	MED AAA PSN UNDCC
		•					ī	FIRE CONTROL RADAR
_							1	FIRE DIRECTOR
VN31@	1Ø3Ø E	HANOI	RB	2Ø59N 1Ø549E	W.1857216	ACTIVE		
			.,,		110051210	401172	1	LT AAA SITE
25X1D	•			*			4	LT AAA PSN OCC
25/10				•			4	LT AAA PSN UNOCC

60A005000010036-1

	CONF	IDENT	IAL/N	IO FOARPIPI	Proceedings of the	200	See Alle	and the second second	A00500001	0036-1 <sup>25</sup> X1C	R-436/65
	INSTALLA	TION	NO.	NAME	MD	COOR	DINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
	VN31ØØ16	Ε	НА	NOI	RB	2Ø59N	1Ø553E	WJ862218	ACTIV		
										1 7	MED AAA SITE MED AAA PSN OCC
25X1[	כ									1	MED AAA PSN UNDCC
										1	FIRE CONTROL RADAR
										1	FIRE DIRECTOR
	VN31ØØ19	Ε	НА	NOI	RB	2Ø59N	1Ø554E	WJ9332Ø6	ACTIV	E	
									-	1	MED AAA SITE .
25X1D	)							<u> </u>		7	MED AAA PSN OCC
20/(12	,									1	MED AAA PSN UNOCC
i										1	FIRE CONTROL RADAR
ı										1.	FIRE DIRECTOR
ı	VN15ØØ27	Ε	XA	YCAP	LB	2Ø59N	1Ø745E	YJ867233	ACTIV	Ε	
ı										1	LT AAA SITE
25X1D	)									4	LT AAA PSN OCC
	VN190009	c	70	NGDOI	RB	2 1 0 0 N	145205	** 140E224	ACTIV	-	
ı	71V I 7 000 7	<u> </u>	טט	MEDUI	K D	2 T M M M	1Ø528E	WJ495236	ACTIV	1	LT AAA SITE
										6	LT AAA PSN OCC
25X1E	)									J	E1 Ann 1511 555
	VN31ØØ28	E	НА	ION	RB ·	21ØØN	1Ø546E	WJ812222	ACTIV	E	
										1	MED AAA SITE
25X1E	<u> </u>							_		8	MED AAA PSN OCC
20/(12	,									1	FIRE CONTROL RADAR
i										1	FIRE DIRECTOR
ı	VN31ØØ18	E	НА	NOI	RB	21ØØN	10550E	WJ869229	ACTIV	F	·
1 - 12								N000722	7011	1	LT AAA SITE
25X1D					z =					4	LT AAA PSN OCC
		_									
	VN31ØØØ8	E	HA	NOI	RB	2100N	10552E	WJ9ØØ225	ACTIV		"55 AAA 6175
										1	MED AAA SITE
25X1E	<u> </u>									8 1	MED AAA PSN OCC FIRE CONTROL RADAR
23/\ 12	,									1.	FIRE DIRECTOR
										•	THE DIRECTOR

25X**26** 560A005000010036-1

	CONFIDENT	TIAL/NOFO <b>A</b> N	di sh	the self-self-self-self-self-self-self-self-	y	2 A005000010	036-1 25X1C	R-436/65
	INSTALLATION	NO. NAME	MD	COORDINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
	VN19ØØ16 E	DONGDOI -	RB	21Ø1N 1Ø529E	WJ5Ø7233	ACTIVE		
							1	LT AAA SITE
25X1[	D						4	LT AAA PSN OCC
_	VN19ØØ15 E	HOALAC	RB	21Ø1N 1Ø53ØE	WJ528244	ACTIVE		
							1	MED AAA SITE
							6	MED AAA PSN POSS OCC
25X1D	) VN14ØØØ9 E	HANOI	LB	21Ø1N 1Ø6ØØE	Y 10/45257	ACTIVE		
				SINIM INCORP	AUDIJEJI.	ACTIVE	1	MED AAA SITE
05745							8	MED AAA PSN DCC
25X1E	)						1	FIRE CONTROL RADAR
ı							1	FIRE DIRECTOR
,	VN15ØØ31 E	LACTHANH	LB	21Ø1N 1Ø646E	XJ84Ø261	ACTIVE		
			التتيا		700,202	701212	1	MED AAA SITE
25X1[	D						6	LT AAA PSN OCC
	VN15ØØ2Ø E	VONGBI -	LB	21Ø1N 1Ø647E	V 1052261	ACTIVE		
	AIAT >DDCD C	VUNGUI	L B	ZIWIN INOTIC	V1933501	ACTIVE	1	LT AAA SITE
25741							4	LT AAA PSN OCC
25X1	_						-	
,	VN15ØØ23 E	THAIKHE	LB	21Ø1N 1Ø647E	XJ866265	ACTIVE		
							1	LT AAA SITE
25X1	D						6	LT AAA PSN OCC
1	VN15ØØ3Ø E	THAIKHE	LB	21Ø1N 1Ø647E	XJ862262	ACTIVE		
							1	LT AAA SITE
25X1D							6	LT AAA PSN OCC
	VN18ØØØ1 E	HANDI	RB	2102N 10543E	WJ754264	ACTIVE		
	11120000		1.0	CINCIA INDIA	HUIJTEUT	MOITAT	1	MED AAA SITE
		-					8	MED AAA PSN OCC
25X1	ID						1	FIRE CONTROL RADAR
							1	FIRE DIRECTOR

INSTALLATION NO. NAME MD COORDINATE UTM STATUS COUNT EQUIPMENT TYPE  VN310013 E MAIDICH RB 2102N 10546E WJ802268  25X1D  VN310015 E HANDI RB 2102N 10549E WJ846267  VN310015 E HANDI RB 2102N 10549E WJ846267  VN310005 E HANDI RB 2102N 10551E WJ882276  VN310009 E HANDI RB 2102N 10551E WJ882276  VN310009 E HANDI RB 2102N 10551E WJ882276  VN310003 E HANDI VB 2102N 10555E WJ961273  VN310001 E HANDI VB 2102N 10555E WJ961273  VN310001 E HANDI VB 2102N 10555E WJ961273  VN150001 E HEMOCONG LB 2102N 10646E XJ847271  VN150001 E HEMOCONG LB 2102N 10647E XJ853274  VN150004 E NUITAPTINH LB 2102N 10647E XJ853274  25X1D  VN150004 E NUITAPTINH LB 2102N 10647E XJ853274  25X1D  VN150004 E NUITAPTINH LB 2102N 10647E XJ853274  25X1D		CONFIDENTIA	L/NOFORP	to decimal also second	The property of the second section of	and the second of the second o	<b>0A005000010036</b> ∕ <b>2</b> 5X1C	R-436/65
25X1D  VN318Ø15 E HANOI RB 21Ø2N 1Ø549E WJ846267  25X1D  VN318Ø89 E HANOI RB 21Ø2N 1Ø551E WJ882276  VN318Ø89 E HANOI RB 21Ø2N 1Ø551E WJ882276  VN318Ø89 E HANOI RB 21Ø2N 1Ø551E WJ882276  25X1D  VN318Ø89 E HANOI VB 21Ø2N 1Ø554E WF932254  VN318Ø89 E HANOI VB 21Ø2N 1Ø555E WJ961273  VN318Ø89 E HANOI VB 21Ø2N 1Ø555E WJ961273  VN318Ø81 E HANOI VB 21Ø2N 1Ø555E WJ961273  VN318Ø81 E HANOI VB 21Ø2N 1Ø555E WJ961273  VN15Ø817 E HEMOCONG LB 21Ø2N 1Ø646E XJ847271  25X1D  VN15Ø817 E HEMOCONG LB 21Ø2N 1Ø646E XJ847271  25X1D  VN15Ø884 E NUITAPTINH LB 21Ø2N 1Ø647E XJ853274.  ACTIVE  1 LT AAA SITE 5 LT AAA PSN OCC 1 LT AAA PSN UNOCC	IN	STALLATION NO	. NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
25X1D  VN318815 E HANDI RB 2182N 18549E WJ846267  25X1D  VN318889 E HANDI RB 2182N 18551E WJ882276  VN318889 E HANDI RB 2182N 18551E WJ882276  VN318889 E HANDI RB 2182N 18551E WJ882276  VN318889 E HANDI VB 2182N 18554E WF932254  VN318889 E HANDI VB 2182N 18555E WJ961273  ACTIVE  VN318889 E HANDI VB 2182N 18555E WJ961273  ACTIVE  VN318889 E HANDI VB 2182N 18555E WJ961273  ACTIVE  VN15889 E HEMOCONG LB 2182N 18646E XJ847271  ACTIVE  VN15889 E NUITAPTINH LB 2182N 18647E XJ853274  ACTIVE  1 LT AAA SITE 5 LT AAA PSN OCC 1 LT AAA PSN OCC	VN3	10013 E	MAIDICH	RB	21Ø2N 1Ø546E	WJ8Ø2268	ACTIVE	
2 MED AAA PSN UNDCC  VN318815 E HANDI RB 2182N 18549E WJ846267  25X1D  VN318869 E HANDI RB 2182N 18551E WJ882276  VN318869 E HANDI RB 2182N 18551E WJ882276  VN318869 E HANDI VB 2182N 18554E WF932254  VN318869 E HANDI VB 2182N 18555E WJ961273  ACTIVE  VN318869 E HANDI VB 2182N 18555E WJ961273  ACTIVE  1 MED AAA SITE 8 MED AAA PSN UNOCC 1 FIRE CONTROL RADAR 1 FIRE DIRECTOR  VN158817 E HEMOCONG LB 2182N 18646E XJ847271  ACTIVE  25X1D  VN158864 E NUITAPTINH LB 2182N 18647E XJ853274  ACTIVE  1 LT AAA SITE 5 LT AAA PSN UNOCC 1 LT AAA PSN UNOCC 1 LT AAA PSN UNOCC							1	MED AAA SITE
VN310015 E HANOI RB 2102N 10549E WJ846267  25X1D  VN310009 E HANOI RB 2102N 10551E WJ882276  VN310009 E HANOI RB 2102N 10551E WJ882276  VN310009 E HANOI VB 2102N 10554E WF932254  VN310001 E HANOI VB 2102N 10555E WJ961273  VN310001 E HANOI VB 2102N 10555E WJ961273  VN150001 E HANOI VB 2102N 10555E WJ961273  VN150001 E HANOI VB 2102N 10555E WJ961273  VN150001 E HEMOCONG LB 2102N 10646E XJ847271  VN150001 E HEMOCONG LB 2102N 10646E XJ847271  25X1D  VN150001 E NUITAPTINH LB 2102N 10647E XJ853274  ACTIVE  1 MED AAA SITE 8 MED AAA PSN OCC 1 FIRE CONTROL RADAR 1 FIRE DIRECTOR 1 LT AAA PSN OCC 1 LT AAA PSN OCC 1 LT AAA PSN OCC	25X1D							
25X1D  VN310009 E HANOI RB 2102N 10551E MJ882276 ACTIVE  VN310001 E HANOI VB 2102N 10555E WF932254 ACTIVE  VN310001 E HANOI VB 2102N 10555E WJ961273 ACTIVE  VN150017 E HEMOCONG LB 2102N 10646E XJ847271 ACTIVE  VN150004 E NUITAPTINH LB 2102N 10647E XJ853274 ACTIVE  VN150004 E NUITAPTINH LB 2102N 10647E XJ853274 ACTIVE  1 MED AAA PSN OCC 1 MED AAA PSN OCC 1 MED AAA PSN OCC 1 FIRE CONTROL RADAR 1 FIRE DIRECTOR  1 MED AAA SITE 8 MED AAA PSN OCC 1 FIRE CONTROL RADAR 1 FIRE DIRECTOR  1 LT AAA SITE 5 LT AAA PSN OCC 1							2	MED AAA PSN UNOCC
25X1D  VN310009 E HANOI RB 2102N 10551E WJ882276 ACTIVE  VN310003 E HANOI VB 2102N 10555E WF932254 ACTIVE  VN310001 E HANOI VB 2102N 10555E WJ961273 ACTIVE  VN150017 E HEMOCONG LB 2102N 10646E XJ847271 ACTIVE  VN150004 E NUITAPTINH LB 2102N 10647E XJ853274 ACTIVE  VN150004 E NUITAPTINH LB 2102N 10647E XJ853274 ACTIVE  1 MED AAA PSN OCC 1 MED AAA PSN OCC 1 MED AAA PSN OCC 1 FIRE CONTROL RADAR 1 FIRE DIRECTOR  1 MED AAA PSN OCC 1 MED AAA PSN OCC 1 FIRE DIRECTOR  1 MED AAA SITE 8 MED AAA PSN OCC 1 FIRE DIRECTOR  1 LT AAA SITE 5 LT AAA PSN OCC 1 LT	VN3	10015 E	HANOI	RB	2102N 10549F	W.1846267	ACTIVE	
25X1D  VN310009 E HANDI RB 2102N 10551E WJ882276  VN310009 E HANDI RB 2102N 10551E WJ882276  VN310009 E HANDI VB 2102N 10554E WF932254  VN310001 E HANDI VB 2102N 10555E WJ961273  VN310001 E HANDI VB 2102N 10555E WJ961273  VN150001 E HEMOCONG LB 2102N 10646E XJ847271  VN150004 E NUITAPTINH LB 2102N 10647E XJ853274  VN150004 E NUITAPTINH LB 2102N 10647E XJ853274  ACTIVE  1 MED AAA SITE 8 MED AAA PSN OCC 1 FIRE CONTROL RADAR 1 FIRE DIRECTOR  1 LT AAA SITE 5 LT AAA SITE 5 LT AAA PSN OCC 1 LT AAA PSN OCC								MED AAA SITE
1	05745							
VN310009 E	25X1D						1	
VN310009 E HANDI RB 2102N 10551E WJ882276  25X1D  VN310003 E HANDI VB 2102N 10554E WF932254 ACTIVE  VN310001 E HANDI VB 2102N 10555E WJ961273  ACTIVE  1 MED AAA SITE 7 MED AAA PSN UNOCC  MED AAA PSN UNOCC  1 MED AAA PSN UNOCC  1 MED AAA PSN UNOCC  1 MED AAA SITE 8 MED AAA SITE 8 MED AAA PSN OCC 1 FIRE CONTROL RADAR 1 FIRE DIRECTOR  VN150017 E HEMOCONG LB 2102N 10646E XJ847271  ACTIVE  25X1D  VN150004 E NUITAPTINH LB 2102N 10647E XJ853274  ACTIVE  1 LT AAA SITE 5 LT AAA PSN OCC 1 TAAA PSN UNOCC							1	FIRE CONTROL RADAR
25X1D  VN31ØØØ3 E HANOI VB 21Ø2N 1Ø554E WF932254 ACTIVE  VN31ØØØ1 E HANOI VB 21Ø2N 1Ø555E WJ961273 ACTIVE  25X1D  VN15ØØ17 E HEMOCONG LB 21Ø2N 1Ø646E XJ847271 ACTIVE  VN15ØØØ4 E NUITAPTINH LB 21Ø2N 1Ø647E XJ853274 ACTIVE  1 MED AAA SITE 8 MED AAA SITE 8 MED AAA PSN OCC 1 FIRE CONTROL RADAR 1 FIRE DIRECTOR  VN15ØØØ4 E NUITAPTINH LB 21Ø2N 1Ø647E XJ853274 ACTIVE  1 LT AAA SITE 5 LT AAA PSN UNOCC							1	FIRE DIRECTOR
25X1D  VN31ØØØ3 E HANOI VB 21Ø2N 1Ø554E WF932254 ACTIVE  VN31ØØØ1 E HANOI VB 21Ø2N 1Ø555E WJ961273 ACTIVE  25X1D  VN15ØØ17 E HEMOCONG LB 21Ø2N 1Ø646E XJ847271 ACTIVE  VN15ØØØ4 E NUITAPTINH LB 21Ø2N 1Ø647E XJ853274 ACTIVE  1 MED AAA SITE 8 MED AAA SITE 8 MED AAA PSN OCC 1 FIRE CONTROL RADAR 1 FIRE DIRECTOR  VN15ØØØ4 E NUITAPTINH LB 21Ø2N 1Ø647E XJ853274 ACTIVE  1 LT AAA SITE 5 LT AAA PSN UNOCC	VN3	1000 F	HANOT	DR	210/21/10/5515	H 1002274	ACTIVE	
25X1D  VN31ØØØ3 E HANOI VB 21Ø2N 1Ø554E WF932254 ACTIVE  VN31ØØØ1 E HANOI VB 21Ø2N 1Ø555E WJ961273 ACTIVE  25X1D  VN15ØØ17 E HEMOCONG LB 21Ø2N 1Ø646E XJ847271 ACTIVE  VN15ØØ04 E NUITAPTINH LB 21Ø2N 1Ø647E XJ853274 ACTIVE  1 MED AAA SITE MED AAA SITE SITE SITE SITE AAA PSN OCC SITE AAAA BAAAA PSN OCC SITE AAAA BAAA SITE AAAA BAAAA BAAAA BAAAA BAAAA BAAAA BAAAA BAAAA BAAAA BAAAA BAAAAA BAAAAA BAAAAA BAAAAA BAAAAA BAAAAA BAAAAA BAAAAA BAAAAA BAAAAAA	V119:	10007 2	TIANOI	ND	ZIWZN IWJJIE	W3882218		MED AAA SITE
1   MED AAA PSN UNDCC	0.51/4.5						_	
VN310003 E HANOI VB 2102N 10554E WF932254 ACTIVE  VN310001 E HANOI VB 2102N 10555E WJ961273  25X1D  VN150017 E HEMOCONG LB 2102N 10646E XJ847271  VN150004 E NUITAPTINH LB 2102N 10647E XJ853274 ACTIVE  VN150004 E NUITAPTINH LB 2102N 10647E XJ853274 ACTIVE  1 LT AAA SITE 5 LT AAA PSN OCC 1 LT AAA PSN OCC 1 LT AAA PSN OCC	25X1D							
VN310001 E HANOI VB 2102N 10555E WJ961273  ACTIVE  1 MED AAA SITE 8 MED AAA PSN OCC 1 FIRE CONTROL RADAR 1 FIRE DIRECTOR  VN150017 E HEMOCONG LB 2102N 10646E XJ847271  25X1D  25X1D  25X1D  VN150004 E NUITAPTINH LB 2102N 10647E XJ853274 ACTIVE  1 LT AAA SITE 5 LT AAA PSN OCC 1 LT AAA PSN OCC 1 LT AAA PSN OCC							_	
25X1D  VN15ØØ17 E HEMOCONG LB 21Ø2N 1Ø646E XJ847271  25X1D  VN15ØØ04 E NUITAPTINH LB 21Ø2N 1Ø647E XJ853274  ACTIVE  1 MED AAA SITE MED AAA PSN OCC 1 FIRE CONTROL RADAR 1 FIRE DIRECTOR  1 LT AAA SITE 1 LT AAA PSN OCC 1 LT AAA PSN UNOCC  1 LT AAA PSN UNOCC  1 LT AAA SITE 4 LT AAA SITE 4 LT AAA PSN OCC	VN3	10003 E	HANOI	VB	21Ø2N 1Ø554E	WF932254	ACTIVE	
25X1D  VN15ØØ17 E HEMOCONG LB 21Ø2N 1Ø646E XJ847271  25X1D  VN15ØØ04 E NUITAPTINH LB 21Ø2N 1Ø647E XJ853274  ACTIVE  1 LT AAA SITE 1 LT AAA PSN OCC 1 LT AAA PSN UNOCC  LT AAA PSN UNOCC  LT AAA PSN OCC 1 LT AAA PSN OCC 1 LT AAA PSN OCC	VN3	10001 E	HANOI	VB	21Ø2N 1Ø555E	W.1961.273	ACTIVE	
8   MED AAA PSN OCC   1   FIRE CONTROL RADAR   1   FIRE DIRECTOR				,,,		1107022.13		MED AAA SITE
25X1D  VN15ØØ17 E HEMOCONG LB 21Ø2N 1Ø646E XJ847271 ACTIVE  25X1D  VN15ØØ04 E NUITAPTINH LB 21Ø2N 1Ø647E XJ853274 ACTIVE  1 LT AAA SITE 5 LT AAA PSN UNOCC 1 LT AAA PSN UNOCC  LT AAA PSN UNOCC							8	
VN15ØØ17 E HEMOCONG LB 21Ø2N 1Ø646E XJ847271 ACTIVE  25X1D  VN15ØØØ4 E NUITAPTINH LB 21Ø2N 1Ø647E XJ853274 ACTIVE  1 LT AAA SITE 5 LT AAA PSN UNOCC 1 LT AAA PSN UNOCC  1 LT AAA SITE 4 LT AAA SITE 4 LT AAA PSN OCC	25X1D						1 .	<del>-</del>
25X1D  1 LT AAA SITE 5 LT AAA PSN OCC 1 LT AAA PSN UNOCC  VN150004 E NUITAPTINH LB 2102N 10647E XJ853274 ACTIVE 1 LT AAA SITE 4 LT AAA PSN OCC							1	FIRE DIRECTOR
25X1D  1 LT AAA SITE 5 LT AAA PSN OCC 1 LT AAA PSN UNOCC  VN150004 E NUITAPTINH LB 2102N 10647E XJ853274 ACTIVE 1 LT AAA SITE 4 LT AAA PSN OCC	VA13 (	= 0,03 7 F	UEMOCONO		21/2011 1/2///	v 10./ 70.71		
25X1D  5 LT AAA PSN OCC 1 LT AAA PSN UNOCC  VN150004 E NUITAPTINH LB 2102N 10647E XJ853274 ACTIVE  1 LT AAA SITE 4 LT AAA PSN OCC	VIVI	אוממנו ב	HEMUCUNG :	FR	2102N 10646E	XJ847271		17 444 6776
VN150004 E NUITAPTINH LB 2102N 10647E XJ853274 . ACTIVE  1 LT AAA PSN UNOCC  1 LT AAA SITE 4 LT AAA PSN OCC								
VN150004 E NUITAPTINH LB 2102N 10647E XJ853274 ACTIVE  1 LT AAA SITE 4 LT AAA PSN OCC	25X1D							
1 LTRAAA SITE 4 LTRAAA PSN OCC							1	LI MAA F3N UNDCC
1 LT AAA SITE 4 LT AAA PSN OCC	VN15	50004 E	NUITAPTINH	LB	21Ø2N 1Ø647E	XJ853274	ACTIVE	
4 LT AAA PSN OCC								LT AAA SITE
							4	· <del>-</del>
	25X1D							

CONFIDENTIAL	/NOFORN				organistic regions and an of	B04560A00500	0046836-1	R- <b>43</b> 6/65
INSTALLATION NO.	NAME	MD	COORD	INATE	UTM .	STATUS	COUNT	EQUIPMENT TYPE
VN15ØØ22 E	VONGB1	LB	21Ø2N 1	Ø648E	XJ868273	ACTIVE		
25X1D	٠						1 4	HMGAA SITE HMGAA PSN OCC
VN15ØØ24 E	YEHNGHIA	LB	21Ø2N 1	Ø7Ø3E	YJ14528Ø :	ACTIVE		
25X1D							1 3 1	LT AAA SITE LT AAA PSN OCC LT AAA PSN UNOCC
VN18ØØ13 E	IONAF	RB	21Ø3N 1	Ø542E	W.1744292	ACTIVE		
25X1D							1 4 2	LT AAA SITE LT AAA PSN OCC LT AAA PSN UNOCC
VN31ØØ12 E	IONAL	RB	21Ø3N 1	Ø <b>54</b> 9E	WJ858291	ACTIVE		
25X1D							1 4 4	MED AAA SITE MED AAA PSN OCC LT AAA PSN UNOCC
VN19ØØ1Ø E N	NUIDOIKIEN	RB	21Ø4N 1	Ø527E	WJ477309	ACTI <b>V</b> E		
25X1D							1 6 1 1	MED AAA SITE MED AAA PSN OCC POSS FIRE CONTROL RADAR VAN TRUCK
VN18ØØ1Ø E	IANO I	RB :	21:04N 1	Ø543E	WJ7593Ø6	ACTIVE		
25X1D							1 8 1 1	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR
25X1D	IANO I	RB :	21Ø4N 1	Ø543E	WJ74Ø299	ACTIVE	1 8	MED AAA SITE MED AAA PSN OCC

CONFIDEN	4560A005000010€€¥1C	R-436/65				
INSTALLATION	NO. NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
VN18ØØØ9 E	HANOI	RB	21Ø4N 1Ø546E	WJ802308	ACTIVE	
25X1D					1 8 1	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR
VN31ØØ11 E	HANOI	RB	2104N 10549E	WJ852311 ±	ACTIVE 1.8	MED AAA SITE MED AAA PSN POSS OCC
VN14ØØØ8 E 25X1D	HANOI	VB	2104N 10553E	WJ942323	ACTIVE 1 8 1 1	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR
VN140030 E	IONAH	VB	2104N 10554E	WJ949312	ACTIVE 1.8	MED AAA SITE MED AAA PSN OCC
VN140045 E 25X1D	KIMQUANDON	LB	2104N 10555E	WJ961313.	ACTIVE 1 4	LT AAA SITE LT AAA PSN OCC
VN140046 E	CONGDINH	LB	2104N 10556E	WJ98Ø3Ø2	ACTIVE 1 8 1 1	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR
VN190006 E	NUIDOYKIEN	RB	2105N 10528E	WJ494327.	ACTIVE 2 6 8 1 1	MED AAA SITE MED AAA PSN OCC MED AAA PSN UNOCC FIRE CONTROL RADAR FIRE DIRECTOR

**60A005000010036-1** 

1	CONFIDENT	IAL/NOFOR <b>A</b>		-		4560A0050000100236X11C	R-436/65
	INSTALLATION 1	NO. NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
	VN190004 E	SONTAY	RB	21Ø5N 1Ø529E	WJ5Ø833Ø:	ACTIVE	
						5	LT AAA SITE
0EV	4D					6	LT:AAA PSN OCC
25X	טוי					5	LT AAA PSN UNOCC
						6	LT AAA PSN UNOCC
						6	LT AAA PSN UNOCC
						6	LT AAA PSN UNOCC
						1	TRUCK
	VN140010 E	HANOI	LB	21Ø5N 1Ø558E	X.JØØ5325	ACTIVE	· .
				222311 223302	NODE SES	1	MED AAA SITE
						8	MED AAA PSN DCC
25X	1D					. 1	FIRE CONTROL RADAR
						ī	FIRE DIRECTOR
						-	TIME DIRECTOR
	VN130009 E	HANOI	VΒ	21Ø6N 1Ø551E	WJ89533Ø	ACTIVE	
						1.	MED AAA SITE
						7	MED AAA PSN OCC
25X	1D					ì	MED AAA PSN UNOCC
						$\bar{1}$	FIRE CONTROL RADAR
						ī	FIRE DIRECTOR
						_	7 1 1 2 1 1 2 1 3 1 3 1
	VN140047 E	VANTHUONG	LB	21Ø6N 1Ø551E	WJ895335	ACTIVE	
						1	MED AAA SITE
						4	MED AAA PSN DCC
25X	(1D					4	MED AAA PSN UNDCC
20,	(12					1	FIRE CONTROL RADAR
						1	FIRE DIRECTOR
_	VN19ØØØ2 E	SONTAY	RB	2107N 10528E	WJ498341	ACTIVE	
						1	LT AAA SITE
						3	LT AAA PSN OCC
						1	LT AAA PSN UNOCC
25X	(1D						
	··-						

CONFIDENT	IAL/NOFO (A)		** ***		560A00500001003卷 <sup>入</sup> 1C	R-436/65
INSTALLATION !	NO. NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
VN13ØØØ3 E	HANOI	٧B	21Ø7N 1Ø545E	WJ788364	ACTIVE	
					1	MED AAA SITE
25X1D					8	MED AAA PSN OCC
VN13ØØ23 E	HANOI	٧B	21Ø7N 1Ø55ØE	WJ877367	ACTIVE	
					1	MED AAA SITE
					8	MED AAA PSN OCC
25X1D					1	FIRE CONTROL RADAR
					1	FIRE DIRECTOR
VN13ØØ24 E	HANOI	٧B	21Ø8N 1Ø55ØE	WJ872384	ACTIVE	
					1	MED AAA SITE
					8	MED AAA PSN OCC
25X1D					1	FIRE CONTROL RADAR
					1	FIRE DIRECTOR
VN13ØØ22 E	HANDI	VB	21Ø8N 1Ø551E	WJ882376	ACTIVE	
		15	222011 123312	WOODESTO	1	MED AAA SITE
					4	MED AAA PSN OCC
25X1D			•		4	MED AAA PSN UNOCC
VN13ØØ21 E	HANOI	RB	21Ø9N 1Ø545E	WJ78Ø382	ACTIVE	
					A0114E	
VN19ØØ17 E	VOKHUY	RB	211ØN 1Ø522E	WJ3924Ø5	ACTIVE	
					1	MED AAA SITE
25X1D					8	MED AAA PSN OCC
VN19ØØ23 E	QUYMONG	RB	2111N 1Ø521E	WJ369444	ACTIVE	
	40 1110110	K D	ZIIIN IDJEIL	W3307444	1	MED AAA SITE
25V4D					4	MED AAA PSN OCC
25X1D						
VN19ØØ18 E	NGOCNHI	RB	2111N 1Ø522E	WJ389432	ACTIVE	
					1	MED AAA SITE
25X1D					8	MED AAA PSN OCC
25, 110						

INSTALLATION NO. NAME MD COORDINATE UTM STATUS COUNT EQUIPMENT TYPE  VN13ØØ1Ø E PHUCYEN VB 2111N 1Ø551E WJ9Ø2436  1 MED AAA SITE  8 MED AAA PSN OCC 1 FIRE CONTROL RADAR 1 FIRE DIRECTOR  VN14ØØ32 E BACNINH LB 2111N 1Ø6Ø6E XJ136433 ACTIVE	
25X1D  1 MED AAA SITE 8 MED AAA PSN OCC 1 FIRE CONTROL RADAR 1 FIRE DIRECTOR	
25X1D  8 MED AAA PSN OCC 1 FIRE CONTROL RADAR 1 FIRE DIRECTOR	
1 FIRE CONTROL RADAR 1 FIRE DIRECTOR	
VN140032 E BACNINH LB 2111N 10606F X.1136433 ACTIVE	
ACTIVE	
25X1D 1 LT AAA SITE 4 LT AAA PSN OCC	
VNI FRAGE F	
VN150005 E PORTWALLUT LB 2111N 10734E YJ666460 ACTIVE 1 LT AAA SITE	
25X1D 3 LT AAA PSN OCC	
VNI 0 G G 2 1 F C C C C C C C C C C C C C C C C C C	
VN190021 E QUYMUNG RB 2112N 10521E WJ376448 ACTIVE  1 MED AAA SITE	
25X1D 6 MED AAA PSN OCC	
VN190022 E QUYMONG RB 2112N 10521E WJ369445 ACTIVE	
1 MED AAA SITE	
25X1D 8 MED AAA PSN OCC	
VN190024 E QUYMONG RB 2112N 10521E WJ378441 ACTIVE	
1 MED AAA SITE	
25X1D 6 MED AAA PSN OCC	
VN190019 E QUYMONG RB 2112N 10522E WJ394443 ACTIVE	
1 LT AAA SITE	
25X1D 4 LT AAA PSN OCC	
VN190020 E QUYMONG RB 2112N 10522E WJ387452 ACTIVE	
1 MED AAA SITE	
7 MED AAA PSN OCC	
25X1D 1 MED AAA PSN UNOCC	

	CONFID	ENTIAL	/NOF <b>App</b> r	an	6 + 2.		To the state of th	60A0050000100	<b>03€</b> 5 <b>1</b> X1C	R-436/65
IN	STALLATI	ON NO.	NAME	MD	COOR	DINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
VN1	9ØØ25 E	(	QUYMONG	RB	2112N	1Ø522E	WJ385441	ACTIVE	<u> </u>	
25X1D									1 8	MED AAA SITE MED AAA PSN OCC
	40037 E	E	BACNINH	LB	2112N	10605E	X.1128446	ACTIVE	<u> </u>	
									1.	LT AAA SITE LT AAA PSN OCC
25X1D VN1	4ØØ34 E	. E	BACNINH	LB.	21·12N	10606F	XJ137444	ACTIVE	•	E1 AAA 1510 000
						120202	X0131111	ACTIVE	1	LT AAA SITE
25X1D									4 .	LT AAA PSN OCC
VN1	40035 E	E	BACNINH	LB (	2112N	10606E	XJ137443	ACTIVE	1	LT AAA SITE
25X1D					-				4	LT AAA PSN OCC
VN1	4ØØ13 E	C	AMTRI -	LB	2112N	10637E	XJ69Ø46Ø	ACTIVE		
									3 4	LT AAA TRNG SITE LT AAA PSN OCC
25X1D									12	LT AAA PSN UCC
VN1:	50013 E	Р	ORTWALLUT	LB	2112N	10731E	YJ675467	ACTIVE	<u> </u>	
05)/45									1 3	HMGAA SITE
25X1D	50009 E								•	HMGAA PSN OCC
AMI	ב פשששק	P	ORTWALLUT	FB	2112N	10733E	YJ671469	ACTIVE	1	LT-AAA SITE
25X1D					•				3	LT AAA PSN OCC
VNØ8	3ØØØ5 E	S	ONLA	NW	2113N	1Ø4Ø2E	VJØØ5466	ACT I VE		
									1 4	LT AAA SITE LT AAA PSN OCC
25X1D VN13	30002 E	D	HUCYEN	VB	21:1:24	1Ø545E	VC700/78	107714	•	ET AAA FSN UCC.
	2000		HOCTEN	V D	2113N	100406	WG78947Ø	ACTIVE	1	MED AAA SITE
25X1D	teril a real		2			-			1	MED AAA PSN OCC

CONFIDEN	NTIAL/NOFORMp				4560A005000010 <b>8</b> 5846	R-436/65
INSTALLATION	NO. NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
VN13ØØØ4 E	PHUCYEN	RB	2113N 1Ø548E	WJ828466	ACTIVE	
25X1D					1 4	MED AAA SITE MED AAA PSN:DCC
VN13ØØ15 E	PHUCYEN	VB	2113N 10548E	WJ84247Ø	ACTIVE 1	MED AAA SITE
25X1D					6	MED AAA PSN UNOCC HMGAA SITE
					4	HMGAA PSN OCC
VN130016 E	PHUCYEN	VB	2113N 10548E	WJ83847Ø	ACTIVE 1 6	MED AAA SITE MED AAA PSN UNDCC
25X1D					1 4	HMGAA SITE HMGAA PSN OCC
VN13ØØ14 E	PHUCYEN	٧B	2113N 1Ø549E	WJ856458	ACTIVE	
25X1D					1 4	MED AAA SITE MED AAA PSN OCC
VN130006 E	PHUCYEN	٧B	2113N 10550E	WJ858464	ACTIVE	
25X1D					1 4	MED AAA SITE MED AAA PSN OCC
VN130007 E	PHUCYEN	RB	2113N 10550E	WJ891486	ACTIVE 1	MED AAA SITE
25X1D	•				8	MED AAA PSN POSS OCC
VN13ØØ17 E	PHUCYEN	VB	2113N 10553E	WJ83847Ø	ACTIVE	MED AAA SITE
25X1D					7	MED AAA PSN OCC
					1	FIRE CONTROL RADAR FIRE DIRECTOR
VN13ØØ17 E		VB	2113N 1Ø553E	WJ83847Ø	ACTIVE 1 7 1 1 1	MED AAA SITE MED AAA PSN OCC MED AAA PSN UNOCC FIRE CONTROL RADAR

С	ONFIDENTI	[AL/NOFORAP	,	direct that the state of the	4	<b>4560A0050000100%€¾</b> 1℃	R-436/65
INSTA	LATION N	NO. NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
VN1300	01 E	PHUCYEN	<b>V</b> B	2114N 1Ø546E	WJ799498	ACTIVE	
						2 8	MED AAA SITE MED AAA PSN OCC
25X1D						6	MED AAA PSN OCC
						1	FIRE CONTROL RADAR
						1	FIRE DIRECTOR
						12	TRUCK
VN13ØØ	27 E	DONGTRAM	٧B	2114N 1Ø552E	WJ9Ø5492	ACTIVE	
						1	MED AAA SITE
25X1D						7	MED AAA PSN OCC
20/(10						1	MED AAA PSN UNOCC
VNØ9ØØ	32 E	BANBANNGOA	NW	2116N 1Ø44ØE	VJ668512	ACTIVE	
						1	LT AAA SITE
25X1D						4	LT AAA PSN OCC
VN13ØØ:	84 F	MOCHUHA	VΒ	2116N 1Ø526E	WJ466523	ACTIVE	
VNISB	77 L	HOCHOHA	V D	2110N 18320E	W3400723	1	MED AAA SITE
						8	MED AAA PSN OCC
25X1D						4 .	TRUCK
\W.1.2@@:		Destaura	140	01178 105775		A C T T W E	
VN13ØØ	או ב	PHUHUU	٧B	2116N 1Ø547E	WJ825516	ACTIVE 1	MED AAA SITE
05)/45						6	MED AAA PSN OCC
25X1D						_	
VN13ØØ	25 E	PHUCYEN	VΒ	2116N 1Ø549E	WJ848516	ACTIVE	
						1	LT AAA SITE
25X1D		•				4	LT AAA PSN OCC
VN1300	26 E	PHUCYEN	<b>V</b> B	2116N 1Ø551E	WJ88952Ø	ACTIVE	
						1	MED AAA SITE
						3	MED AAA PSN OCC
25X1D						1	MED AAA PSN UNOCC
							*

25¾&C **4560A005000010036-**1

CONFIDEN	TIAL/NOFORAP	had distress	and alternative hade and additional hid blue as	A . A CERNA MARKET SAR	I560A0050000100 <b>25€</b> ×1℃	R-436/65
INSTALLATION	NO. NAME	MD	COORDINATE	UTM:	STATUS COUNT	EQUIPMENT TYPE
VN14ØØ38 E	PHULANGTHU	LB	2116N 1Ø61ØE	XJ216531		
					1 4	LT AAA SITE LT AAA PSN POSS OCC
25X1D					4	LT AAA PSN UNOCC
VN140015 E	PHULANGTHU	LB	2116N 1Ø611E	XJ23355Ø		LT AAA SITE
25X1D					1 6	LT AAA PSN OCC
VN120003 E	VIETTRI	٧B	2117N 1Ø526E	WJ454544.	ACTIVE	
25X1D					1 8	MED AAA SITE MED AAA PSN OCC
VN13ØØ32 E	BACHHAC	٧B	2117N 1Ø526E	WJ46Ø54Ø	ACTIVE	
25X1D					1 7 1	MED AAA SITE MED AAA PSN UNOCC MED AAA PSN POSS OCC
VN130035 E	BACHHAC	٧B	2117N 1Ø527E	WJ464545	ACTIVE	
25X1D					1 4	LT AAA SITE LT AAA PSN OCC
VN14ØØ39 E	PHULANGTHU	I B	2117N 1Ø612E	X.1232526	ACTIVE	
25X1D				NOE JE JE O	1 4	LT AAA SITE LT AAA PSN OCC
VN14ØØ41 E	PHULANGTHU	LB	2117N 1Ø612E	XJ247539	ACTIVE	
05)(4)					1 6	MED AAA SITE MED AAA PSN OCC
25X1D VN14ØØ36 E	PHULANGTHU	LB	2117N 10613E	XJ259531	ACTIVE	
					1 4	MED AAA SITE
25X1D					4	MED AAA PSN OCC

25×1C 4560A005000010036-1

CONFIDENTIAL	NOFORN			an		304560A00500	00 <b>2503</b> 661	R-436/65
INSTALLATION NO.	NAME	MD	COORD	INATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
VN14ØØ4Ø E F	PHULANGTHU	LB 2	2117N	1Ø613E	XJ259552	ACTIVE	: 1 4	LT AAA SITE LT AAA PSN OCC
VNØ8ØØØ4 E S	SONLA	NE 2	2118N ]	1Ø355E	UJ89Ø572	ACTIVE	1 4	LT AAA SITE LT AAA PSN OCC
25X1D VN12ØØØ2 E X	(•GOTRAI	VB 2	118N ]	10524E	WJ416565	ACTIVE	1 8 1 1	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR
VN12ØØØ5 E X	.DINH	VB 2	118N ]	LØ525E	WJ435567	ACTIVE	1 8 1	MED AAA SITE MED AAA PSN OCC PROB FIRE CONTROL RADAR PROB FIRE DIRECTOR
VN12ØØØ9 E V 25X1D	IETTRI	VB 2.	118N 1	LØ526E	WJ445548	ACTIVE	1 4	HMGAA SITE HMGAA PSN OCC
VN12ØØØ7 E V 25X1D	IETTRI	VB 2	118N 1	Ø527E	WJ462557.	ACTIVE	1 4	LT AAA SITE LT AAA PSN POSS OCC
VN140057 E D 25X1D	INHLUC	LB 2	118N 1	.Ø615E	XJ3Ø3571	ACTIVE	1 4	LT AAA SITE LT AAA PSN OCC
25X1D	INHLUC	LB 2	118N 1	.Ø615E	XJ3Ø4568	ACTIVE	1 8	MED AAA SITE MED AAA PSN OCC

INSTALLATION NO. NAME MD COORDINATE UTM STATUS COUNT EQUIPM VN140052 E DINHXUYEN LB 2118N 10618E XJ290567 ACTIVE 1 LT AAA S	
ACTIVE	
1 17.000 \$	
	SN OCC
25X1D 4 LT AAA P	
VN140016 E DONGTHONG LB 2118N 10638E XJ248564 ACTIVE	
1 LT AAA S	ITE
25X1D 4 LTAAAA P.	SN DCC
VNØ8ØØØ7 E SONLA NW 2119N 1Ø355E VJ88458Ø ACTIVE	
1 LT AAA S	ITE
25X1D 4 LT AAA P.	SN OCC
VN120004 E CAOMAI VB 2119N 10516E WJ308589 ACTIVE	
1 LT AAA S	ITF
25X1D 4 LT AAA P.	
NIN CORP. T.	
ACTIVE	C 7 T #
1 MED AAA S 25X1D 8 MED AAA I	
20010	ran ucc
VN140051 E DINHXUYEN LB 2119N 10614E XJ290582 ACTIVE	
1 MED AAA S	
25X1D 6 MED AAA F	PSN OCC TROL RADAR
1 PROB FIRE	E DIRECTOR
	- DINEOTOR
ACTIVE	
1 MED AAA S 7 MED AAA F	
25X1D 1 MED AAA F	
VN140054 E DINHXUYEN LB 2119N 10615E XJ302583 ACTIVE	
1 MED AAA S	SITE
73VII)	TROL RADAR
1 FIRE DIRE	CTOR

1560A005000010036<sup>2</sup>7

CONFIDENT	IAL/NOFOR P	30/	য় ক <u>ক কলে ল</u>	enge grow s	60A00500001003 <b>8</b> 5K1C	R-436/65
INSTALLATION I	NO. NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
VN140055 E	DINHXUYEN	٧B	2119N 1Ø615E	XJ3Ø7576	ACTIVE	
					2	MED AAA SITE
25X1D					16	MED AAA PSN OCC
ESATE					2 2	FIRE CONTROL RADAR FIRE DIRECTOR
					1	LT AAA SITE
			•		4	LT AAA PSN OCC
VNØ8ØØ2Ø E	SONLA	NW	212ØN 1Ø355E	VJ88Ø577	ACTIVE	
					1	LT AAA SITE
25X1D					4 .	LT AAA PSN OCC
VNØ8ØØ14 E	SDNLA	NW	212ØN 1Ø4Ø2E	UJ872593	ACTIVE	
					1	LT AAA SITE
25X1D					5	LT AAA PSN OCC
20/10			•		1	LT AAA PSN UNDCC
VN140002 E	DUCTHANG .	VB	2121N 1Ø559E	XJØ29623	ACTIVE	
					1	LT:AAA SITE
25X1D					4	LT AAA PSN UNOCC
:5X1D					1	HMGAA SITE
					8	HMGAA PSN POSS OCC
VN140044 E	HOANGGIAP	LB	2122N 1Ø615E	XJ3Ø4647	ACTIVE	
					1	MED AAA SITE
25X1D					8	MED AAA PSN OCC
20,(12					1	FIRE CONTROL RADAR
25X1D					1	FIRE DIRECTOR
VN14ØØ75 E	KEP -	LB	2122N 1Ø615E	XJ296639	ACTIVE	
					1	LT AAA SITE
					3	LT AAA PSN OCC
VN140076 E	KEP	LB	2122N 1Ø615E	XJ298642	ACTIVE	
					1	MED AAA SITE
					8	MED AAA PSN OCC
25X1D					1 .	FIRE CONTROL RADAR

560A005000010036-11C

	CONFIDENT	IAL/NOFOR NP	*;***. h . d . d	B. A. SANCON S. HOUSE STREET, MINISTER	and the state of t	1560A00500001003 <b>\$</b> 5 <b>1</b> X1C	R-436/65
	INSTALLATION	NO. NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
	VN140077 E	KEP ·	LB	2122N 1Ø615E	XJ299647	ACTIVE	
						1	LT AAA SITE
25X <sup>2</sup>	ID					4	LT AAA PSN OCC
	VNØ7ØØØ2 E	DIENBIENPH	NW	2123N 10301E	TJ949658	ACTIVE	
						1	LT AAA SITE
251	15					1	LT AAA PSN OCC
25X	1ט					3	LT AAA PSN UNDCC
	VNØ7ØØØ1 E	DIENBIENPH	NW	2123N 10302E	TJ95766Ø	ACTIVE	
						1	LT AAA SITE
25>	(1D					4	LT AAA PSN OCC
207	VN140071 E	KEP	LB	21228 184155	V 1207//4	ACTINE	
	VIVITUUTI E	KLP	LD	2123N 1Ø615E	XJ297560 >	ACTIVE 1	MED AAA SITE
						6	MED AAA PSN OCC
25.	X1D '						
	VNØ7ØØØ3 E	DIENBIENPH	NW	2124N 10300E	TJ939658		
						2 4	LT AAA SITE
25>	(1D					4	LT AAA PSN OCC LT AAA PSN UNDCC
,						•	ET AAA TSN ONDCC
	VNØ7ØØØ4 E	DUNBIENPHU	NW -	2124N 10302E	TJ972684	ACTIVE	
						1	LT AAA SITE
25>	(1D					4	LT AAA PSN OCC
	VN14ØØ33 E	KEP	LB	2124N 1Ø616E	XJ345672	ACTIVE	·
						1.	MED AAA SITE
25X	1D					8	MED AAA PSN OCC
20/	VN14ØØ48 E	KEP	LB	2124N 1Ø616E	V 1225/7/	ACTIVE	
	THE TRUTO L	IV E.F	LD	TITAM INOIDE	VA353019	ACTIVE 1	MED AAA SITE
						8	MED AAA PSN OCC
25	X1D					1	FIRE CONTROL RADAR
					•	1	FIRE DIRECTOR
		•					

CONFID	ENTIAL/NOFOR	d		et j	60A0050000100 <b>3€</b> ≯1C	R-436/65
INSTALLATIO	ON NO. NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
VN140074 E	KEP	LB	2124N 1Ø616E	XJ319679	ACTIVE	
					1	MED AAA SITE
25X1D					8 1	MED AAA PSN OCC FIRE CONTROL RADAR
					ī	FIRE DIRECTOR
VNØ6ØØ34 E	KEP	VΒ	2124N 1Ø617E	XJ332681	ACTIVE	
		• •	LLLIN IDOLIC	X0332001	1	LT AAA SITE
25X1D					6	LT AAA PSN OCC
VNØ6ØØ35 E	KEP	VB	2124N 1Ø617E	X.1337682	ACTIVE	
		,,,	220 111 120112	70331002	1.	HMGAA SITE
25X1D					6	HMGAA PSN OCC
VN140049 E	KEP	LB	2124N 1Ø617E	X.1337676	ACTIVE	
		2.5	EIE 4N IBOTTE	X8337010	1	LT AAA SITE
25X1D					6	LT AAA PSN OCC.
VN140042 E	THANHQUANG	VB	2125N 1Ø553E	WJ917685	ACTIVE	
	· · · · · · · · · · · · · · · · · · ·	10	ZIZJN IDJJJE	W0717007	1	LT AAA SITE
					2	LT AAA PSN OCC
25X1D					2	LT AAA PSN UNOCC
VN140080 E	DADQUAN	LB	2125N 1Ø612E	XJ249697	ACTIVE	
				NOE ISOS	1	MED AAA SITE
25X1D					8	MED AAA PSN OCC
VNØ6ØØ36 E	KEP :	VВ	2125N 1Ø617E	X.1343696	ACTIVE	
			CICSII IDOINE	X 0 9 1 9 0 7 0	1	LT AAA SITE
25X1D					6	LT AAA PSN OCC
<b>■</b> VNØ6ØØ37 E	KEP	VB	2125N 10617E	X.1339688	ACTIVE	
			LILDIN IDOTIL	7.0337000	1	LT-AAA SITE
25X1D					6	LT AAA PSN OCC

	CONFIDENTIA	L/NOFOR NO	Manager Apr	man man mile die seine difference de colore	екторт (	<b>4560A0050000100<b>36</b>⋊1C</b>	R-436/65
	INSTALLATION NO	. NAME	MD	COORDINATE	UTM.	STATUS COUNT	EQUIPMENT TYPE
	VNØ6ØØ38 E	KEP	VΒ	2125N 1Ø617E	XJ343692	ACTIVE	
						1 .	HMGAA SITE
25)	X1D					6	HMGAA PSN DCC
_0,	VNØ6ØØ4Ø -E	KEP -	VB	2125N 1Ø617E	Y 1342690	ACTIVE	
		KEI	V	ZIZJN IBOTIL	X3342069	ACTIVE	LT AAA SITE
		,				8	LT AAA PSN OCC
2	5X1D					-	
	VN140073 E	KEP ·	LB	2125N 1Ø617E	XJ346686	ACTIVE	
						1	HMGAA SITE
25	X1D					6	HMGAA PSN OCC
	VN140078 E	DADQUAN	VB	2126N 1Ø611F	V 1227.780	ACTIVE	
	VIV.2 1.22 1.0 E	DAGGGAIG	VD	ZIZUN IBBIT	A37 341 W3	ACTIVE 1	LT AAA SITE
25)	(1D					4	LT AAA PSN OCC
20)						·	21 /1111 ( 211 222
	VN140079 E	DADQUAN	LB	2126N 1Ø612E	XJ2527Ø8	ACTIVE	
						1	MED AAA SITE
25	X1D			*		8	MED AAA PSN OCC
	VNØ6ØØ28 E	KEP	VB	2126N 1Ø617E	XJ335712	ACTIVE	
	,	KEI	VU	ZIZON IBOTIL	X3333112	1	MED AAA SITE
	V45					8	MED AAA PSN OCC
25	X1D					ī	FIRE CONTROL RADAR
			·			1	FIRE DIRECTOR
	VNØ6ØØ39 E	KEP	VD	212/11/14/175	V 1227740		
	VINDOMD39 E	NEP	VB	2126N 1Ø617E	XJ331108	ACTIVE	HMCAA CTTE
						1 2	HMGAA SITE HMGAA PSN OCC
25)	X1D					2	TINGAA FSN UCC
	VNØ6ØØ29 E	GAPHOVI	VB	2128N 1Ø622E	XJ425754	ACTIVE	
						1	LT AAA SITE
						3	LT AAA PSN OCC
25	X1D					1	LT AAA PSN UNDCC

CONFIDENTI	AL/NOFORAP :			21	560A0050000100 <b>3€⋊</b> 10	R-436/65
INSTALLATION NO	. NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
VNØ6ØØ3Ø E	GAPHOVI	VB	2128N 10622F	X.1429745	ACTIVE	
					1	LT AAA SITE
25X1D					6	LT-AAA PSN OCC.
VNØ6ØØ31 E	GAPHOVI	VB	2128N 1Ø622E	V 1424745	ACTIVE	
111232231 2	OAT HOVE	A D	2120N 10022E	X3424.[43	1	LT AAA SITE
					6	LT AAA PSN OCC
25X1D	CARHOUT		21221 17/225			
VNØ6ØØ32 E	GAPHOVI	VB	2128N 1Ø622E	XJ423743	ACTIVE	LT AAA CITE
					1 3	LT AAA SITE LT AAA PSN OCC
25X1D					,	E1 AAA 13N 000
VNØ6ØØ33 E	GAPHOVI	٧B	2128N 1Ø622E	XJ427753	ACTIVE	
					1	LT AAA SITE
25X1D	•				6	LT AAA PSN OCC
VN14ØØ72 E	GAPHOVI	LB	2128N 1Ø623E	XJ434744	ACTIVE	
					1	LT AAA SITE
25X1D					6	LT AAA PSN OCC
VN14ØØ81 E	THA INGUYEN	VB	2131N 1Ø551E	WJ8858Ø9	ACTIVE	
VIVI 10001 E	MATNOOTEN	V D	2131M 18331E	MJOODAA	ACTIVE	MED AAA SITE
					8	MED AAA PSN OCC
25X1D						
VN14ØØ83 E	THAINGUYEN	VB	2131N 10551E	WJ8868ØØ ;		
					1 8	MED AAA BEN GCC
25X1D					O	MED AAA PSN OCC
VN140003 E	PHOHUONG	VB	2131N 1Ø552E	WJ9Ø9811	ACTIVE	
					1	MED AAA SITE
					8	MED AAA PSN OCC
					1	FIRE CONTROL RADAR
25X1D					1	FIRE DIRECTOR
				-		

560A005000010036±1°

CONFIDENTI	AL/NOFORAP				560A00500001	0236x1C	R-436/65
INSTALLATION NO	D. NAME	MD -	COORDINATE	UTM -	STATUS	COUNT	EQUIPMENT TYPE
VNØ5ØØØ1 E	THAINGUYEN	V B	2132N 10551E	WJ895825	ACTIVE		
						1	MED AAA SI.TE
V4D						6	MED AAA PSN OCC
X1D						2	MED AAA PSN UNOCC
VN140004 E	PHOHUONG	VΒ	2132N 1Ø553E	WJ922811	. ACTIVE		
						1	MED AAA PSN OCC
5X1D						8	MED AAA PSN OCC
SATE .						1.	FIRE CONTROL RADAR
						1	FIRE DIRECTOR
VN14ØØ82 E	THA INGUYEN	VВ	2132N 1Ø553E	WJ92382Ø	ACTIVE		
						1	MED AAA SITE
X1D						8	MED AAA PSN OCC
VNØ5ØØØ8 E	THAINGUYEN	<b>V</b> B	2133N 1Ø55ØE	WJ878833	ACTIVE		
		• •	2133N 12332E	W0010033	ACTIVE	1.	MED AAA SITE
						8	MED AAA PSN OCC
X1D						1	FIRE CONTROL RADAR
						1	FIRE DIRECTOR
VNØ5ØØØ4 E	THAINGUYEN	VB ·	2133N 1Ø553E	WJ919845	ACTIVE		
						1	MED AAA SITE
X1D						6	MED AAA PSN OCC
אוט						2	MED AAA PSN UNDCC
VNØ5ØØØ2 E	THAINGUYEN	<b>V</b> B	2134N 1Ø551E	WJ881856	ACTIVE		•
						1	MED AAA SITE
K1D		•				8	MED AAA PSN OCC
VNØ5ØØ1Ø E	THAINGUYEN	٧B	2134N 1Ø553E	WJ92585Ø	ACTIVE		•
						1	MED AAA SITE
						8	MED AAA PSN OCC
X1D					,	1	FIRE CONTROL RADAR
						1	FIRE DIRECTOR

	CON	FIDENTIA	L/NOFOR P		and distributed and a second second second		560A005000010	<b>003<u>\$</u>51</b> K1C	R-436/65
	INSTALL	ATION NO	• NAME	MD.	COORDINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
	VNØ5ØØØ3	E	THAINGUYEN	VB	2134N 1Ø554E	WJ935856	ACTIVE		
								1	MED AAA SITE
25X1								8	MED AAA PSN OCC
								1 1	FIRE CONTROL RADAR FIRE DIRECTOR
		_						_	
	VNØ9ØØØ1	t	NGHIALO	NW	2135N 1Ø431E	VJ499875	ACTIVE		
								1	MED AAA SITE
25X	(1D							4	MED AAA PSN OCC
	VN11ØØØ2	Ε	NGHIALO	٧B	2135N 1Ø431E	VJ500876	ACTIVE		
								1	MED AAA SITE
25X	(1D							4	MED AAA PSN OCC
	VNØ5ØØ12	E	THAINGUYEN	VВ	2135N 10551E	WJ885873	ACTIVE		
								1	MED AAA SITE
25X	1D						'	8	MED AAA PSN OCC
2071	,,,							1	FIRE CONTROL RADAR
	VN14ØØ29	E	THACHROC	٧B	2135N 10557E	WJ991878	ACTIVE		
				, -		<b>*************************************</b>	701172	1	MED AAA SITE
25X	4D							6	MED AAA PSN OCC
25/	VNØ5ØØØ5	F	THAINGUYEN	VB	2136N 1Ø548E	WJ8389Ø1	ACTIVE		
	***************************************	_	MAINGOILN	VU	2130N 19346E	W J 0 J 0 J 0 J D I	ACTIVE	1	MED AAA SITE
05.74	D.							7.	MED AAA PSN OCC
25X1								1	MED AAA PSN UNDCC
25X1	D VNØ6ØØ26	_	DEODINH	VD.	212/1 14/225	¥ 1502000			
	AMMOMMS	С	DEUDINH	VB	2136N 1Ø632E	XJ592899	ACTIVE	1	LT AAA SITE
								6	LT AAA PSN OCC
								ŭ	AAA 13N 000
	VN11ØØ18	E	YENBAV	٧B	2142N 10452E	VK868ØØ7	ACTIVE		
								1	LT AAA SITE
25X1	D					•		6	LT AAA PSN OCC
					•				

560A005000010036

INSTALLATION NO. NAME MD COORDINATE UTM STATUS COUNT EQUIPMENT TYPE  VN110047 E YENBAI VB 2142N 10452E VK877000  VN110050 E YENBAI VB 2142N 10452E VK875002  VN110050 E YENBAI VB 2142N 10453E VK875002  VN110007 E YENBAI VB 2142N 10453E VK872009  VN110007 E YENBAI VB 2142N 10453E VK885003  VN110007 E YENBAI VB 2142N 10453E VK885003  VN110009 E YENBAI VB 2142N 10453E VK885003  ACTIVE  1 LT AAA SITE 6 LT AAA PSN OCC 1 LT AAA PSN OCC 1 LT AAA PSN OCC 1 LT AAA SITE 6 LT AAA PSN OCC 1 LT AAA SITE 6 LT AAA PSN OCC 1 LT AAA SITE 6 LT AAA PSN OCC
25X1D  VN110050 E YENBAI VB 2142N 10452E VK875002 ACTIVE  VN110006 E YENBAI VB 2142N 10453E VK872009 ACTIVE  VN110007 E YENBAI VB 2142N 10453E VK872003 ACTIVE  VN110007 E YENBAI VB 2142N 10453E VK885003 ACTIVE  VN110007 E YENBAI VB 2142N 10453E VK885003 ACTIVE  VN110009 E YENBAI VB 2142N 10453E VK885003 ACTIVE  VN110009 E YENBAI VB 2142N 10453E VJ871995 ACTIVE  1 LT AAA SITE
25X1D  VN110050 E YENBAI VB 2142N 10452E VK875002  VN110006 E YENBAI VB 2142N 10453E VK872009  VN110006 E YENBAI VB 2142N 10453E VK872009  VN110007 E YENBAI VB 2142N 10453E VK885003  VN110007 E YENBAI VB 2142N 10453E VK885003  VN110009 E YENBAI VB 2142N 10453E VK885003  VN110009 E YENBAI VB 2142N 10453E VK885003  LT AAA PSN OCC  VN110009 E YENBAI VB 2142N 10453E VJ871995  ACTIVE  1 LT AAA SITE LT AAA SITE LT AAA PSN OCC
25X1D  VN110050 E YENBAI VB 2142N 10452E VK875002  VN110000 E YENBAI VB 2142N 10453E VK872009  VN110000 E YENBAI VB 2142N 10453E VK872009  VN110000 E YENBAI VB 2142N 10453E VK885003  ACTIVE  1 LT AAA SITE 6 LT AAA PSN OCC  VN110000 E YENBAI VB 2142N 10453E VK885003  ACTIVE 1 LT AAA SITE 4 LT AAA PSN OCC  VN110000 E YENBAI VB 2142N 10453E VJ871995  ACTIVE 1 LT AAA SITE 4 LT AAA PSN OCC
VN110050 E YENBAI VB 2142N 10452E VK875002  VN110006 E YENBAI VB 2142N 10453E VK872009  VN110007 E YENBAI VB 2142N 10453E VK885003  VN110007 E YENBAI VB 2142N 10453E VK885003  LT AAA SITE 6 LT AAA SITE 6 LT AAA SITE 6 LT AAA PSN OCC 7 VN110007 E YENBAI VB 2142N 10453E VK885003  ACTIVE 1 LT AAA SITE 6 LT AAA PSN OCC 7 VN110009 E YENBAI VB 2142N 10453E VJ871995  ACTIVE 1 LT AAA SITE 6 LT AAA PSN OCC
25X1D  VN110006 E YENBAI VB 2142N 10453E VK872009  VN110007 E YENBAI VB 2142N 10453E VK885003  VN110007 E YENBAI VB 2142N 10453E VK885003  25X1D  VN110009 E YENBAI VB 2142N 10453E VK885003  ACTIVE  1 LT AAA SITE 4 LT AAA PSN OCC  VN110009 E YENBAI VB 2142N 10453E VJ871995  ACTIVE
25X1D  VN110006 E YENBAI VB 2142N 10453E VK872009  25X1D  VN110007 E YENBAI VB 2142N 10453E VK885003  VN110007 E YENBAI VB 2142N 10453E VK885003  25X1D  VN110009 E YENBAI VB 2142N 10453E VJ871995  ACTIVE  1 LT AAA SITE 4 LT AAA PSN OCC
VN110006 E YENBAI VB 2142N 10453E VK872009  25X1D  VN110007 E YENBAI VB 2142N 10453E VK885003  VN110009 E YENBAI VB 2142N 10453E VK885003  VN110009 E YENBAI VB 2142N 10453E VJ871995  ACTIVE  1 LT AAA SITE 4 LT AAA SITE 6 LT AAA SITE 7 LT AAA SITE 7 LT AAA SITE
25X1D  VN110007 E YENBAI VB 2142N 10453E VK885003  25X1D  VN110009 E YENBAI VB 2142N 10453E VJ871995  VN110009 E YENBAI VB 2142N 10453E VJ871995  ACTIVE  1 LT AAA SITE 4 LT AAA SITE 6 LT AAA SITE 1 LT AAA SITE 6 LT AAA SITE 7 LT AAA SITE
25X1D  VN110007 E YENBAI VB 2142N 10453E VK885003  ACTIVE  1 LT AAA SITE 4 LT AAA PSN OCC  VN110009 E YENBAI VB 2142N 10453E VJ871995  ACTIVE  1 LT AAA SITE 4 LT AAA SITE 6 LT AAA PSN OCC
VN110007 E YENBAI VB 2142N 10453E VK885003 ACTIVE  1 LT AAA SITE 4 LT AAA PSN OCC  VN110009 E YENBAI VB 2142N 10453E VJ871995 ACTIVE  1 LT AAA SITE 4 LT AAA SITE
25X1D  VN110009 E YENBAI VB 2142N 10453E VJ871995  ACTIVE  LT AAA SITE  LT AAA SITE  LT AAA SITE  LT AAA SITE
VN110009 E YENBAI VB 2142N 10453E VJ871995 ACTIVE  1 LT AAA SITE
1 LT AAA SITE
1 LT AAA SITE
25X1D 4 LT AAA PSN OCC
VN110012 E YENBAI VB 2142N 10453E VK865012 ACTIVE
1 LT AAA SITE
25X1D 3 LT AAA PSN OCC
VN110017 E YENBAV VB 2142N 10453E VK875012 ACTIVE
1 LT AAA SITE
25X1D 5 LT AAA PSN OCC 1 LT AAA PSN UNOCC
Z ZI ARA TON ONOOU
VN110020 E YENBAI VB 2142N 10453E VJ869998 ACTIVE
1 LT AAA PSN OCC 6 LT AAA PSN OCC
25X1D

560A005000010036-7

Y	CONF	IDENT I AL /	NOFORRP	er)	_ Y			560A005000010	<b>003265</b> X11C	R- <b>43</b> 6/65
IN	ISTALLA	TION NO.	NAME	MD	COOR	DINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
VN1	10035	E Y	ENBAY	٧B	2143N	10451E	VK852004	ACTIV	_	
25X1D									1 3 1	LT AAA SITE LT AAA PSN OCC LT AAA PSN UNDCC
VN1	10036	E Y	ENBAY	ÝΒ	2143N	1Ø451E	VK845Ø11	ACTIVE	<del>-</del>	
25X1D									1 4	LT AAA SITE LT AAA PSN OCC
	10037	Ę Ŷ	ENBAY -	VB	2143N	1Ø451E	VK848Ø22	ACTIVE		
25X1D									2 2	LT AAA PSN OCC LT AAA PSN UNOCC
VN1	10041 8	<b>Y</b>	ENBAV	<b>V</b> B	2143N	10451E	VK863Ø18	ACTIVE	=	
25X1D									1 5 1	LT AAA SITE LT AAA PSN OCC LT AAA PSN UNOCC
VN1	10042 E	Y	ENBAI	VB	2143N	1Ø451E	VK865Ø22	ACTIVE	: 1	LT AAA SITE
25X1D									4	LT AAA PSN OCC
VN1	10049 E	Y	ENBAI	VB	2143N	1Ø451E	VK853Ø18	ACTIVE	1	HMGAA SITE
25X1D									<b>2</b> 2	HMGAA PSN OCC HMGAA PSN UNOCC
25X1D <b>VN1</b>	10003 E	Y	ENBAY	VB	2143N	1Ø452E	VK871ØØ1	ACTIVE	_	17 111 0
									1 4	LT AAA SITE LT AAA PSN OCC
VN1	10005 E	. Y	ENBAY	VB	2143N	1Ø452E	VK875Ø13	ACTIVE	1	LT AAA SITE
25X1D									4	LT AAA PSN OCC

**0A005000010036-1**8

	CONF	IDENTIA	L/NOF <del>ORR</del> T	m Schlissen 149 Million	Minimum and the second	and a		A005000010	<b>036-2</b> 5X1C	R-436/	65
	INSTALLA	ATION NO	. NAME	MD	COOR	DINATE	UTM	STATUS	COUNT	EQUI	PMENT TYPE
	VN11ØØ48	E	YENBAI	VB	2143N	10452E	VK866Ø21	ACTIV	E		
25X1D									1 6	HMG A A HMG A A	SITE PSN OCC
	VN11ØØ16	Ε	DONGBUN	VK '	2143N	1Ø453E	VK895Ø2Ø	ACTIV			
									1 4	HMGAA HMGAA	SITE PSN OCC
25X1D	VN11ØØ25	F	YENBAV	VB	21420	1Ø453E	VK893Ø2Ø	ACTIV	<b>-</b>		
	VIVIIDUZJ	_	TENDAY	<b>V</b> D	2143N	184235	V N 8 9 3 U Z U	ACTIV	t l	HMGAA	SITE
25X1D									4	HMGAA	PSN OCC
	VNØ6ØØ27	E	KH <b>ON</b> HO	VB	2144N	1Ø643E	XF778Ø51	ACTIV	E		
									1	HMGAA	
25X1D							_		5 1		PSN OCC PSN UNOCC
	VNØ3ØØØ1	F	TRAIHOANGT	: VR	2145N	1Ø5Ø1E	WKØ32Ø5Ø -	ACTIVE	=		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		TRAINGAROT	<b>V</b> 0	21771	IDJUIL	WKD JED JO	ACTIVE	1	LT : AAA	SITE
25X1D									3	LT AAA	PSN OCC
	<b>V</b> NØ3ØØØ2	Ε	TRAIHOANGT	: VB	2145N	1Ø5Ø1E	WKØ28Ø5Ø	ACTIVE	<u> </u>		
									1	LT AAA	
25X1D					•				4	LT AAA	PSN OCC
	VN11ØØØ1	E	DONGBUN	<b>V</b> B	2146N	10450E	VK844075	ACTIVE	=		
									1	LT AAA	
25X1D									2		PSN OCC PSN UNOCC
									_	-1 -000	r 3N ONOCC
	VN11ØØ27	E	DONGBUN	VB	2146N	10450E	VK844Ø67	ACTIVE			
									1 4	LT AAA LT AAA	PSN OCC
25X1D									•	nn	

	CON	FIDENT	IAL/NOFÓRR	~	_		60A00500001003 <u>6</u> 51x1C	R-436/65
	INSTALL	ATION	NO. NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
	VN11ØØ29	Ε	DONGBUN	٧B	2146N 1Ø45ØE	VK848Ø69	ACTIVE	
25X1D							1 4	LT AAA SITE LT AAA PSN OCC
							4	LI AAA PSN UCC
	VN11ØØ14	E	DONGBUN	VΒ	2146N 1Ø451E	VK851Ø68	ACTIVE 1	LT AAA SITE
25 V 4 D							4	LT AAA PSN OCC
25X1D	VN11ØØ26	E	DONGBUN	٧B	2146N 1Ø451E	VK845067	ACTIVE	
			5 4 1 1 5 6 1 1	15	211011 121712	VKO ISEO	1	LT-AAA SITE
25X1D							5	LT AAA PSN OCC
20/(10			.'		•		1	LT AAA PSN UNOCC
_	VN11ØØ31	Ε	DONGBUN	VΒ	2146N 1Ø55ØN	VK846Ø75	ACTIVE	
4							1	LT AAA SITE
25X1D							2	LT AAA PSN OCC
							2	LT AAA PSN: UNOCC
	VNØ6ØØØ9	Ε	LANGSON	VΒ	2149N 10646E	XK834136	ACTIVE	
							1	HMGAA SITE
25X1D							4	HMGAA PSN OCC
20/(10	VNØ6ØØØ3	F	LANGSON	VB	215ØN 10645E	XK825165	ACTIVE	
			211100011	7.5	21381 180132	XKOZJIOJ	1	LT AAA SITE
25X1D							6	LT AAA PSN DCC
	VNØ6ØØØ5	F	LANGSON	VB	215ØN 1Ø645E	YK 81 8176	ACTIVE	
			EANOSON		ZIJBN IBOTJL	XKOTOTIO	1.	LT AAA SITE
25X1D							4	LT AAA PSN OCC
20/(10							2	LT AAA PSN UNDCC
	VNØ6ØØ1Ø	E	LANGSON	VB	215ØN 10645E	XK826168	ACTIVE	
							1	LT AAA SITE
05745							5	LT AAA PSN OCC
25X1D								•

560A005000010036-198X1C

	CONFID	ENTIAL/NOF	λer'	V			50A005000010	<b>03⁄6</b> ¥1C	R-436/65	
	INSTALLATIO	1 .0N NC	NAME MD	COOR	DINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE	Ē
	VNØ6ØØ11 E	LANGS	SON VB	215ØN	1Ø645E	XK823164	ACTIV			
0EV4D								1 6	LTRAAA SITE LTRAAA PSN OCC	
25X1D	VNØ6ØØ12 :E	LANGS	SON VB	215ØN	1Ø645E	XK818184	ACTIV	F		
		u.A. When T zer	ename in 1861 an	.A. "	a second	8.1 0 co x 5		1 7	LTHAAA SITE LTHAAA PSN OCC	
25X1D	VNØ6ØØ13 E	LANGS	SON VB	215ØN	1Ø645E	XK814158	ACTIVE	E		
25X1D								1 6	LT AAA SITE	
	VNØ6ØØ14 E	LANGS	ON VB	215ØN	1Ø645E	XK8Ø9159	ACTIVE	5		
25X1D								1 . 6	LT:AAA:SITE LT:AAA:PSN:DCC	
	VNØ6ØØ15 E	LANGS	ON VB	215ØN	1Ø645E	XK811163	ACTIVE	E		
25X1D								1 6	LT AAA SITE LT AAA PSN OCC	
	VNØ6ØØ16 E	LANGS	ON VB	215ØN	1Ø645E	XK8Ø9167	ACTIVE	Ε		
25X1D		- T	-1	4-7-				1 6	LT AAA SITE LT AAA PSN OCC	
	VNØ6ØØ17 E	LANGS	ON VB	215ØN	1Ø645E	XK818173	ACTIVE			
25X1D				•				1 6	LT AAA SITE LT AAA PSN OCC	
	VNØ6ØØ19 E	LANGS	ON VB	215ØN	1Ø645E	XK823179	ACTIVE	E		
25X1D			1		102			1 6	LT AAA SITE LT AAA PSN OCC	
	VNØ6ØØ21 E	LANGS	ON VB	215ØN	1Ø645E	XK824166	ACTIVE			
	ACT TO A	s a gr	Q * 5 *	~ A ~	Par en 190a mario.	A 1 26 WYS		1 3	HMGAA SITE HMGAA PSN OCC	- (
25X1D	4	* +				+	7 - 1			

	CONF	IDENT	TIAL/NO	FØRR'	Anna A. El de allestado	modern a carbott of the			0A00	5000010	<b>036-1</b> 25X1C	R-436/	65
	INSTALLA	ATION	NO.	NAME	MD	COOR	DINATE	UTM	SI	TATUS	COUNT	EQUI	PMENTSTYPE
	VNØ6ØØ22	E	LAN	IGSON	٧B	215ØN	1Ø645E	XK83Ø184		ACTIV			
											1 . 7 .	LT AAA	L SITE L PSN-DCC:
25X1D	VNØ6ØØ23	_		IGSON	W.D.	21561	10//55	YU 0 0 1 1 7 0			_		
	VINDOUNZS	Ε.	LAN	IGSUN	٧B	2120N	100435	XK821172		ACTIVI	1	LT AAA	SITE
						10 ±					6	LTHAAA	PSN OCC
25X1D _	VNØ6ØØ24	Ε	LAN	IGSON	VB :	215ØN	1Ø645E	XK818167		ACTIVE	Ē		
											1 5	LT AAA	
25X1D											1		PSN OCC PSN UNDCC
	VNØ6ØØØ8	E	1 4 6	IGSON	VB €	215 ØN	10444E	XK819173		ACTIVE	-		
	VINDODDO		LAN	IOSUN	V D	2138N	100405	XK013113		ACTIVE	1	LTIAAA	SITE
25X1D				*		147 111					6	LTAAA	PSN OCC
	VNØ6ØØ18	E	LAN	IGSON	٧B	215ØN	1Ø646E	XK832157		ACTIVE			
											1	MED AA	
25X1D											7 :		A PSN OCC ONTROL RADAR
		_											OH, HOL HADAN
	VNØ6ØØØ7	E	LAN	IGSON	٧B	2152N	10645E	XK8Ø8197		ACTIVE	1 :	LT AAA	SITE
25X1D				•		~, 0 & 0 0		* *			3		PSN OCC
	VNØ6ØØØ6	E	LAN	IGSON	VB ·	2153N	10645E	XK8Ø82Ø8		ACTIVE	=		
								XXX02 02 3 0		A0111	1	LTEAAA	
25X1D											3	LT	PSN OCC
_	VNØ6ØØ2Ø	Ε	LAN	IGSON	٧B	2153N	1Ø645E	XK8Ø92Ø1		ACTIVE	=		
											1 3	HMGAA	
25X1D											<b>9</b>	ппоад	PSN OCC

.560A00500001003<u>€</u>5⋉<sub>1C</sub> CONFIDENTIAL/NOFO R-436/65 INSTALLATION NO. NAME MD COORDINATE UTM. STATUS COUNT EQUIPMENT TYPE VNØ6ØØ25 E DONGDANG VΒ 2156N 1Ø642F XK754272 ACTIVE 1 5 HMGAA SITE HMGAA PSN OCC 25X1D

CONFIDENTIAL/NOFORN

25¥1C 0A005000010036-1 Approved For Release 2001/09/03: CIA-RDP78B04560A005000010036-1

CONFIDENTIAL NO FOREIGN DISSEM

25X1C